

BEFORE THE MISSISSIPPI COMMISSION ON ENVIRONMENTAL QUALITY

**In The Matter Of The Adoption Of The Mississippi 2006 Section 303(d) List Of
Water Bodies**

ORDER NO. 5278 07

ORDER

Came before the Commission on May 24, 2007 the recommendation of the Staff of the Mississippi Department of Environmental Quality ("MDEQ") that the Commission adopt the Mississippi 2006 Section 303 (d) List of Water Bodies. The Commission finds as follows:

1. The public record file in this matter reflects that public notice was published in this matter as required by state law, that a public notice and comment period of more than thirty days was allowed, and that Staff has conducted a public hearing regarding the proposed Mississippi 2006 Section 303 (d) List of Water Bodies, in accordance with Miss. Code Ann § 49-17-25 (Rev. 2003) and as required in part by the Mississippi Administrative Procedures Law, Miss. Code Ann. § 25-43-1, *et seq.* (Rev. 2003).
2. The Commission considered written and verbal comments concerning the substance of the proposed list received from the public directly during the public comment period and the proposed list has been amended based in part on some of the comments.
3. The initial decision of the Commission in this matter is to adopt the Mississippi 2006 Section 303 (d) List of Water Bodies as recommended by staff. This decision will become final unless, pursuant to Miss. Code Ann. § 49-17-41 (Rev. 2003), an interested party files a sworn petition with the Commission within 30 days from the date of this Order requesting an evidentiary hearing before the Commission or its hearing officer. If an evidentiary hearing is requested and held, the Commission shall finalize its

decision in this matter by issuing a subsequent Order after full consideration of the matters raised during the evidentiary hearing.

4. If no petition for evidentiary hearing is filed, the Mississippi 2006 Section 303(d) List of Water Bodies will be effective as of thirty days after filing with the Secretary of State, as provided in Miss. Code Ann. § 25-43-9(2) (Rev. 2003). If a petition for evidentiary hearing is filed, the final adoption and effective date, if any, of the Mississippi 2006 Section 303(d) List of Water Bodies shall be established by the final Order of the Commission in this matter, to be issued subsequent to the evidentiary hearing.

SO ORDERED, this the 22nd day of June, 2007.

BY:
The Mississippi Commission On
Environmental Quality



Jerry W. Cain
Director of Office of Pollution Control
Mississippi Department of Environmental Quality

EPA Approved
April 16, 2007

MISSISSIPPI 2006 SECTION 303(D) LIST OF IMPAIRED WATER BODIES

ADOPTED BY THE MISSISSIPPI COMMISSION ON ENVIRONMENTAL QUALITY
MAY 24, 2007

PREPARED BY MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY
SURFACE WATER DIVISION OF THE OFFICE OF POLLUTION CONTROL



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Mississippi 2006 Section 303(d) List of Impaired Water Bodies

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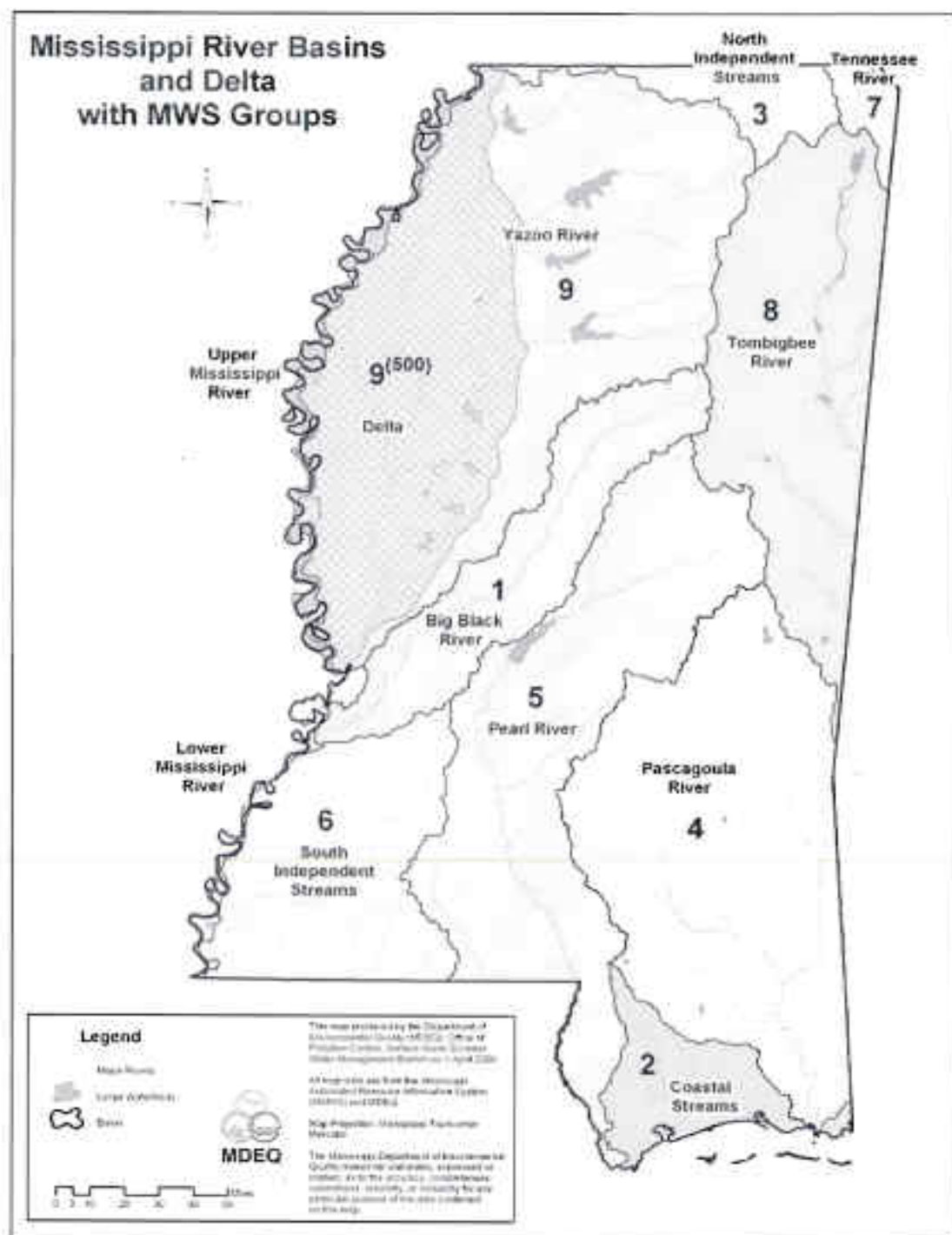
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Mississippi 2006 Section 303(d) List of Impaired Water Bodies



INTRODUCTION

Mississippi's 2006 Section 303(d) List of Impaired Water Bodies fulfills the state's obligation with respect to Section 303(d) of the Federal Clean Water Act to develop a listing of the state's impaired waters. This document includes tables showing impaired water bodies for all of the state's river basins. These basins are shown on the map on page 6.

1. Big Black River Basin
2. Coastal Streams Basin
3. North Independent Streams Basin
4. Pascagoula River Basin
5. Pearl River Basin
6. South Independent Streams and Lower Mississippi River Basins
7. Tennessee River Basin
8. Tombigbee River Basin
9. Yazoo River and Upper Mississippi River Basins

Also included for these water bodies is an identification of pollutants causing (for monitored segments) or potentially causing (for evaluated segments) impairment of designated uses. Monitored and evaluated segments (segments without actual monitoring data) are shown on separate tables identified as Section A and Section B for each basin, respectively. In addition, this document presents a prioritization scheme and a schedule for the next two years and beyond for developing Total Maximum Daily Loads (TMDLs).

Regulatory Requirement

Section 303(d) of the Clean Water Act and the implementing federal regulations at 40 C.F.R. §130.7 require the state to identify those waters within its jurisdiction for which effluent limitations are not sufficient to implement one or more applicable water quality standards and for which TMDLs are not yet completed. The state is to establish a priority ranking for such waters, taking into account the severity of the pollution and the uses to be made of such waters.

History of the List of Impaired Water Bodies

Mississippi's 1998 Section 303(d) List of Water Bodies, based almost exclusively on the state's 1996 Section 303(d) List of Impaired Water Bodies, included not only monitored segments but also evaluated segments for which MDEQ lacked monitoring data. For evaluated segments, MDEQ obtained some form of information, usually anecdotal information, not of water quality impairment, but of predominant land use activities in an area from "organizations and groups ... actively solicited for research they may be conducting or reporting." This information, received largely in the form of surveys returned to MDEQ by District Conservationists and Natural Resources Conservation Service (NRCS) field personnel, previously had been used to compile Mississippi's Clean Water Act §319 assessment. These evaluated segments were taken primarily from MDEQ's 1989 Nonpoint Source Assessment document that included numerous NRCS delineated watersheds. These segments were not known at the time to be impaired, but were

placed on the §303(d) list based upon the information gleaned from the surveys and questionnaires completed in 1984. Placing these evaluated segments on the 1996 list and the subsequent 1998 list produced very long lists that included both monitored water body segments with known impairment and merely evaluated segments for which no known monitoring data indicated impairment and for which MDEQ was unable to perform any type of quality control analysis regarding the validity of the survey/questionnaire responses.

For the 2002 §303(d) list, the state undertook an extensive monitoring effort to determine the water quality condition of the many evaluated segments in order to develop a more accurate 2002 §303(d) list (MDEQ, 2003). The improved accuracy of the 2002 §303(d) list reflected this monitoring effort. MDEQ will enter phase 6 of the M-BISQ monitoring project in 2006 in the continuing effort to obtain data on the waters on the evaluated list. A special biological effort is underway in the Mississippi Delta which will use site specific biological methods developed in the Delta to monitor these waters.

Perspective on Evaluated Stream Segments

While numerous previously unmonitored (evaluated) listings are now monitored, some evaluated listings from the past lists remain for 2006. This is especially true in the Yazoo River Basin. The continued listing of merely evaluated segments on the 2006 §303(d) list may lead to the assumption that a NPDES permit issued allowing a discharge of a pollutant into the listed segment would "cause or contribute to a violation of water quality standards" in violation of 40 C.F.R. §122.4(i). This assumption is not valid for evaluated (unmonitored) segments. While it may be appropriate to list segments based on anecdotal evidence and broad assumptions when the purpose of the list is to reflect a commitment to monitor the segment, it is not justifiable to use those assumptions regarding evaluated segments to deny a permit to which the applicant otherwise is entitled. This denial would be both an arbitrary and capricious decision of the Mississippi Environmental Quality Permit Board and a violation of the applicant's right to due process. This problem in "translation" between the commitment of an agency to monitor waters and that agency's permitting process causes MDEQ now clearly to distinguish the import of a segment's listing as either monitored or evaluated. In short, for permitting purposes no presumption of impairment arises due to a segment's listing as "evaluated." MDEQ, however, will use site-specific and application-specific data to determine whether any evaluated segment should undergo additional water quality modeling or monitoring prior to the issuance of any permit for discharge into that segment.

For 2006, evaluated waters that are still unmonitored (no monitoring data) or for which existing monitoring data are out of date are shown after the monitored waters in the second section of the list (Section B). MDEQ remains committed to determining whether these evaluated waters are actually impaired. MDEQ will monitor these waters as it proceeds through the state's Basin Approach to Water Quality Management. If monitoring data indicate a water body segment is impaired, the segment will be moved to the monitored part of the §303(d) list. Conversely, if monitoring indicates the water's impaired use/s are fully supported, the segment will be categorized as not needing a TMDL.

ASSESSMENT METHODOLOGY

Assessments for 2006 are based on current site-specific monitoring data believed to accurately portray existing water quality conditions. A water body is considered monitored if sufficient (in quantity, quality, and frequency) physical, chemical, biological, bacteriological, and/or fish tissue data were collected on the water body from 2000 to 2005.

Physical and chemical data include such parameters as pH, temperature, dissolved oxygen, toxicants, turbidity, total dissolved solids (TDS), and specific conductance. Biological data include the community structure of aquatic insects, other macroinvertebrates, fish, and/or algae. Bacteriological data include water column surveys for fecal coliform bacteria, *E. coli*, or enterococci bacteria. Fish tissue data include the analyses of fish flesh for the presence of toxic organic chemicals and metals. The length of record of the data, the quality of the data, and the frequency at which the data were collected were considered in making use attainment decisions. In general, data used for use support attainment decisions were collected, analyzed, and interpreted in a manner consistent with state and EPA guidelines and in such a way as to allow for the accurate interpretation of the state's water quality standards. The details of the assessment methodology can be found in the state's *Mississippi CALM [Consolidated Assessment Listing Methodology] for 2006*, [CALM] (MDEQ, 2006).

While Section A identifies those streams, rivers, lakes, estuaries, and coastlines for which monitoring data show that one or more uses of the water body are actually impaired, there are no data available to review for the evaluated portion (Section B) and therefore there is no assessment methodology associated with the evaluated section. The anecdotal information used to develop Section B does not meet the state's assessment and listing methodology for listing water bodies as impaired. Section B is included to show the waters the state is committed to monitor during each basin's rotation cycle and to maintain continuity with previous §303(d) lists.

For 2006, MDEQ considered all known and readily available information on the quality of the state's waters in conjunction with the rotating basin approach and MDEQ's §305(b) assessment program. However, only data that allowed for the accurate interpretation of the state's water quality standards were used for assessments.

Fish and Shellfish Consumption Advisories and Impaired Waters

Non-attainment of the fish consumption use was assessed for a water body based on the presence of a fish consumption advisory supported by fish tissue monitoring data. Water bodies with fish consumption advisories, "restricted" or "no consumption," were assessed as not attaining the fish consumption use support designation. These waters are listed in Section A.

Shellfish waters are not included in the 2006 §303(d) List because these waters already have completed TMDLs. These TMDLs are available for review on MDEQ's website.

LAYOUT OF THE TABLES AND SECTIONS

The tables are sorted alphabetically by river basin name in the list. Each river basin is in a separate chapter except for the Mississippi River Basin. The Mississippi River Basin is separated into two sections, the Upper Mississippi and the Lower Mississippi. These two sections are included with the Yazoo River Basin chapter and the South Independent River Basin chapter, respectively. Each chapter has the same layout. The sections are:

Section A: Impaired Water Bodies Based on Monitoring Data

Description of Table

The Basin Name is shown in the top center of each table. The table is sorted alphabetically by the water body names as shown on USGS quad maps. Under the water body name a general location is given for the segment including a town near the water body segment. The extent of the segment is then described beginning with the upstream boundary and going to the downstream boundary.

The historical water body ID is included along with the counties the segment is located. The USGS hydrologic unit code 8-digit (HUC) is also given for the segment. The impaired use refers to the designated use associated with the pollutant cause shown. If there are multiple pollutants and/or uses for a water body, these are shown as multiple listings in this part of the table.

The final column of the table gives the MDEQ due date for the TMDL. This date is determined, where applicable, from the Federal Consent Decree or from EPA guidance. The dates shown are mostly MDEQ's consent decree deadline. EPA has a deadline six months after the date shown to propose TMDLs it develops. For some listings, a date 13 years after listing is shown according to guidance. In these cases, this is a water body added to the §303(d) list after the consent decree was established; and hence not included in the consent decree. These waters will have their TMDLs completed in accordance with EPA rules and regulations.

Priority

All of the waters in Section A are considered high priority for TMDL development.

Section B: Evaluated Water Bodies

The majority of the water bodies in Section B were included because of the 1988 NPS Section 319 questionnaires referred to previously. Again, for these water bodies, no current monitoring data indicate impairment exists. However, prior to removing these water bodies from Section B, MDEQ will monitor these water bodies to determine their water quality condition.

Description of Table

The Basin Name is shown in the top center of each table. The table is sorted alphabetically by the water body names as shown on USGS quad maps. Under the water body name a general location is given for the segment including a town near the water body segment. The extent of the segment is then described beginning with the upstream boundary and going to the downstream boundary.

The water body ID is included along with the counties the segment is located. The HUC is also given for the segment. The designated use refers to the designated use associated with the pollutant cause shown. If there are multiple pollutants and/or uses for a water body, these are shown as multiple listings in this part of the table.

The final column of the table gives the MDEQ due date for the TMDL. This date is determined, where applicable, from the Federal Consent Decree. The date is MDEQ's final due date for development of the TMDL. EPA's due date is six months after the date given.

Priority

All of the water bodies in Section B are considered medium priority for TMDL development.

Water Body Identification Numbers

Historical Numbering System

The historical water body identification number for each water body listed contains a reference to the watershed of its location. Mississippi's river basins were divided into 482 watersheds. The specific location of a water body can be found by finding its ID next to a highlighted stream on one of the maps or by comparing the first three numbers in the water body's ID to the watershed numbers shown on the basin maps. For example, MS457E, Annas Bottom, is located in watershed 457 near Natchez. The MDEQ Document *NRCS State Watershed and Tables* (MDEQ, 2006) contains the historical map showing the 482 watersheds. This document also lists the names and numbers sorted alphabetically and numerically for all of the historical watersheds.

Exceptions to the Historical Numbering System

There are some exceptions to this numbering convention. Namely, when a water body serves as a boundary between two watersheds, the water body is identified by an abbreviation of the water body's name. For example, water body MSHMCHTRE is the identification for the Homochitto River, which is the boundary between watersheds 446 and 447.

Intermediate Numbering System

In the 2002 and 2004 §303(d) lists, MDEQ used a numbering system based on identification of the river basin and the 11-digit USGS HUC system. This system has been updated in 2006.

New Numbering System

MDEQ and USGS completed work on the new 12-digit watershed based delineation of Mississippi in 2005. MDEQ is incorporating this new delineation into the identification numbering system for water body segments in the states §305(b) report. This will also be used for future §303(d) waters added to the list. The historical number will continue to be referenced until the consent decree has been completed.

The new delineated subwatersheds are smaller in size than the watersheds used in the 2004 list. Whereas the previous numbering system relied upon the river basins being divided into 482 watersheds, the new numbering system includes 1294 subwatersheds. Each new water body segment in the 2006 list is identified by a six digit numeric code. The first digit identifies which basin contains the water body. The major river basins are numbered 1 through 9 in alphabetical order (1 for the Big Black River Basin, 2 for the Coastal Streams Basin, through 9 for the Yazoo Basin.) [See map on page 6.]

The next three digits in the six digit water body identification number refer to the specific subwatershed within that basin. Each major river basin has the subwatersheds it contains numbered beginning with 1 (subwatershed 146 located in the Big Black River Basin would be numbered 1146, subwatershed 74 located in the Pascagoula River Basin would be numbered 4074.) Within the Yazoo River Basin, the subwatersheds located in the Hills region are numbered beginning with 1 and the subwatersheds located in the Mississippi River Delta are numbered beginning with 500. The final two digits in the six digit water body identification number refer to a specific stream segment within the specified subwatershed. For instance, Beaver Creek, water body ID 521413, is stream segment 13 in subwatershed 214 in the Pearl River Basin.

Basin Maps

Maps are included in each chapter for each basin behind the tables. Streams shown in blue in Section A are monitored streams. Streams shown in blue in Section B are evaluated streams. In some river basins, the maps were split into 8-digit Hydrologic Unit Codes to better fit the page.

TMDLs SCHEDULED FOR THE NEXT TWO YEARS

The required completion dates for TMDLs included in the Federal Consent Decree are given in Sections A and B. The pollutants which have a date are those for which EPA is required to backstop MDEQ's completion of the TMDL. MDEQ's agreed to due date for TMDLs is at the

end of December each year. In accordance with the consent decree, EPA has an additional six months to backstop state development of any TMDL not completed by MDEQ. New water body listings added as a result of recent monitoring do not have a Federal Consent Decree due dates; however, MDEQ anticipates developing these TMDLs within 13 years of the original listing.

TMDL PRIORITIZATION

Flexibility for prioritizing TMDLs is eliminated by the Federal Consent Decree. All of the water bodies in Section A are prioritized as high. The evaluated water bodies are prioritized as medium, and all new water bodies (not previously on the 1996, 1998, 2002, or 2004 lists) based on new monitoring data are prioritized as low unless a threat to public health exists. In the case of a public health threat, such as in the case of fish consumption use, the TMDL required to address the problem has a high priority.

ENDANGERED SPECIES ACT AND TMDL DEVELOPMENT

MDEQ reviewed the DRAFT 2006 §303(d) List and the federal endangered species list for comparisons between the causes associated with an endangered species listing and causes listed for streams where the endangered species may be present. No pollutant cause was directly associated with an endangered species habitat.

PATHOGEN IMPAIRMENT OF FRESH WATERS AND SALT WATERS

A determination of pathogen impairment for water bodies whose designated use is either contact recreation or secondary contact is based on indicator organisms. Indicators appropriate for use in recreation use support determination include fecal coliform, enterococci, and E. coli bacteria. The indicator organism for pathogenic bacteria that has been selected as appropriate for inland (fresh water) is fecal coliform. The indicator organism for pathogenic bacteria that has been selected for coastal (salt water) is enterococci.

The 2006 §303(d) list includes new listings for Mississippi's coastal beaches due to pathogens for primary contact recreation. These listings are from assessment of the beach monitoring program that has been ongoing.

HURRICANE KATRINA AND COASTAL TMDLS

Water bodies in the Coastal Streams Basin were required by the Federal Consent Decree to have TMDLs completed by EPA by June 30, 2006. Prior to the storm, MDEQ completed most of the TMDLs for the coastal basin. Nine water body segments were not finalized when the hurricane struck. The federal court agreed to a one year extension of the due date for the following listings. This will allow for MDEQ and EPA to study any new data collected since the storm and allow for better public participation by the coastal communities. The table shows the MDEQ action plan in place before the storm. These actions were not finalized or approved by EPA. MDEQ may revise these plans or develop new plans based on assessment of the data collected in late 2005 and early 2006. The following water bodies in the Coastal Streams Basin are now required to be completed by December 31, 2006.

WATER BODY	WATER BODY IDENTIFICATION	POLLUTANT OF CONCERN	MDEQ ACTION PLAN BEFORE STORM
Bayou Caddy	MS115BCE	Total Toxics	Develop TMDL
		Nutrients	Delist due to data
		Organic Enrichment/Low DO	Delist due to data
Bayou Cumbest	MS109BCUE	Nutrients	Delist due to data
Bayou La Croix	MS115BLCE	Total Toxics	Develop TMDL
		Nutrients	Develop TMDL
		Organic Enrichment/Low DO	Develop TMDL
Canal #3	MS118BPE	Nutrients	Develop TMDL
Catahoula Creek	MS112E1	Organic Enrichment/Low DO	Delist due to data
Heron Bayou	MS118HBE	Nutrients	TMDL already submitted waiting on approval by EPA
Rotten Bayou	MS113JE	Nutrients	Delist due to data
		Organic Enrichment/Low DO	Delist due to data
Mallini Bayou	MS118MBE	Nutrients	Delist due to data
		Organic Enrichment/Low DO	Delist due to data
Cutoff Bayou	MS114JE	Nutrients	Delist due to data
		Organic Enrichment/Low DO	Delist due to data

MISSISSIPPI RIVER TMDLS

MDEQ is not listing the Mississippi River on MDEQ's Mississippi 2006 § 303(d) list. In previous lists MDEQ included various segments of the river, but not based on data. Since any TMDL or delisting decision deals with multiple states and multiple EPA Regions, MDEQ considers this a national issue. EPA Region 4 and Region 6 will jointly develop any TMDLs for the Mississippi River.

PUBLIC PARTICIPATION AND APPROVAL PROCESS

MDEQ notified the public of the availability of this document by publishing a Public Notice in a statewide newspaper as well as selected regional newspapers. Additionally, MDEQ sent notices of availability to those addressees on the TMDL notification list.

The public was invited to comment on the content of this document. The Public Notice period began April 1, 2006 and continued until May 1, 2006. MDEQ received comments on the draft list from the Gulf Restoration Network and the Environmental Protection Agency Region 4. The draft document was modified due to some of these comments. The comments and the modifications made to the list can be found in MDEQ's Responsiveness Summary to the 2006 Section 303(d) list. This proposed document will be submitted to the Mississippi Commission on Environmental Quality for approval. Once approved by the Commission, the 2006 Section 303(d) List will be submitted to EPA Region 4 for final approval, and the Mississippi 2006 §303(d) List of Impaired Water Bodies will be filed with the Mississippi Secretary of State.

Big Black River Basin



Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

BIG BLACK RIVER						
WATER BODY NAME	WATER BODY ID / COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DUE DATE	
APPOKTA CREEK	MS421AE ATTALA	08000201	AQUATIC LIFE SUPPORT	SEDIMENT/SILTATION	12-31-06	
LOCATION	NEAR DURANT FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER.					
BAKERS CREEK	MS441BE HINDS	0806202	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-30-17	
LOCATION	NEAR MORNING STAR FROM HEADWATERS TO MOUTH AT FOUR TEEN MILE CREEK					
BEAR CREEK	MS431HE HINDS, MADISON	0806202	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-06	
LOCATION	NEAR VIRILLA FROM HEADWATERS AT WALNUT CREEK TO MOUTH AT BIG BLACK					
BETSY CREEK	MS411LE CARROLL	0806201	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-06	
LOCATION	NEAR WINONA FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER					
BIG BLACK RIVER	100FT WEBSTER, CHOCIAW	0806201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20	
LOCATION	NEAR MATHISON FROM HEADWATERS TO MWS BOUNDARY 100'					
BIG CYPRESS	MS424E VAZAN	0806201	AQUATIC LIFE SUPPORT	SEDIMENT/SILTATION	12-31-06	
LOCATION	NEAR VAUGHAN FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER					
BOX / GREENS CREEK	MS420BE HOLMES	0806201	AQUATIC LIFE SUPPORT	SEDIMENT/SILTATION	12-31-06	
LOCATION	NEAR GOODMAN FROM HEADWATERS OF BOX CREEK TO CONFLUENCE WITH GREENS CREEK TO CONFLUENCE WITH BIG BLACK RIVER					
CALABRELLA CREEK	MS411E WEBSTER	0806201	AQUATIC LIFE SUPPORT	SEDIMENT/SILTATION	12-31-06	
LOCATION	NEAR PELLEZ FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER CANAL					

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SECTION A - WATER BODIES WITH MONITORING DATA

BIG BLACK RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DU DATE
CLEAR CREEK	MS4357E	HINDS	08060202	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SEILTATION	12-31-06
LOCATION	NEAR BOVINA FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER			SECONDARY CONTACT		12-31-06
COX CREEK	MS4357E	HINDS	08060202	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SEILTATION	12-31-06
LOCATION	NEAR YOUNGSTON FROM HEADWATERS TO CONFLUENCE WITH PORTER CREEK			SECONDARY CONTACT		12-31-06
CYPRESS CREEK	MS435CE	YAZOO	08060202	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SEILTATION	12-31-06
LOCATION	NEAR BENTONIA FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER			SECONDARY CONTACT		12-31-06
DEER CREEK	MS433DE	YAZOO	08060202	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SEILTATION	12-31-06
LOCATION	NEAR BENTONIA FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER			SECONDARY CONTACT		12-31-06
ELLISON CREEK	MS430E	YAZOO	08060202	AQUATIC LIFE SUPPORT	SEDIMENT/SEILTATION	12-31-06
LOCATION	NEAR WAY FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER			SECONDARY CONTACT		12-31-06
FORTYTHREE MILE CREEK	MS441FF	HINDS	08060202	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SEILTATION	12-31-06
LOCATION	NEAR NEWMAN FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER			SECONDARY CONTACT		12-31-06
HAYS CREEK	MS437HE	MONTGOMERY, CARROLL	08060201	AQUATIC LIFE SUPPORT	SEDIMENT/SEILTATION	12-31-06
LOCATION	NEAR VAIDEN FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER			SECONDARY CONTACT		12-31-06
INDIAN CREEK	MS433II	YAZOO	08060202	AQUATIC LIFE SUPPORT	SEDIMENT/SEILTATION	12-31-06
LOCATION	NEAR BENTONIA FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER			SECONDARY CONTACT		12-31-06

SECTION A Page 2 of 4

Mississippi 2006 Section 303(a) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

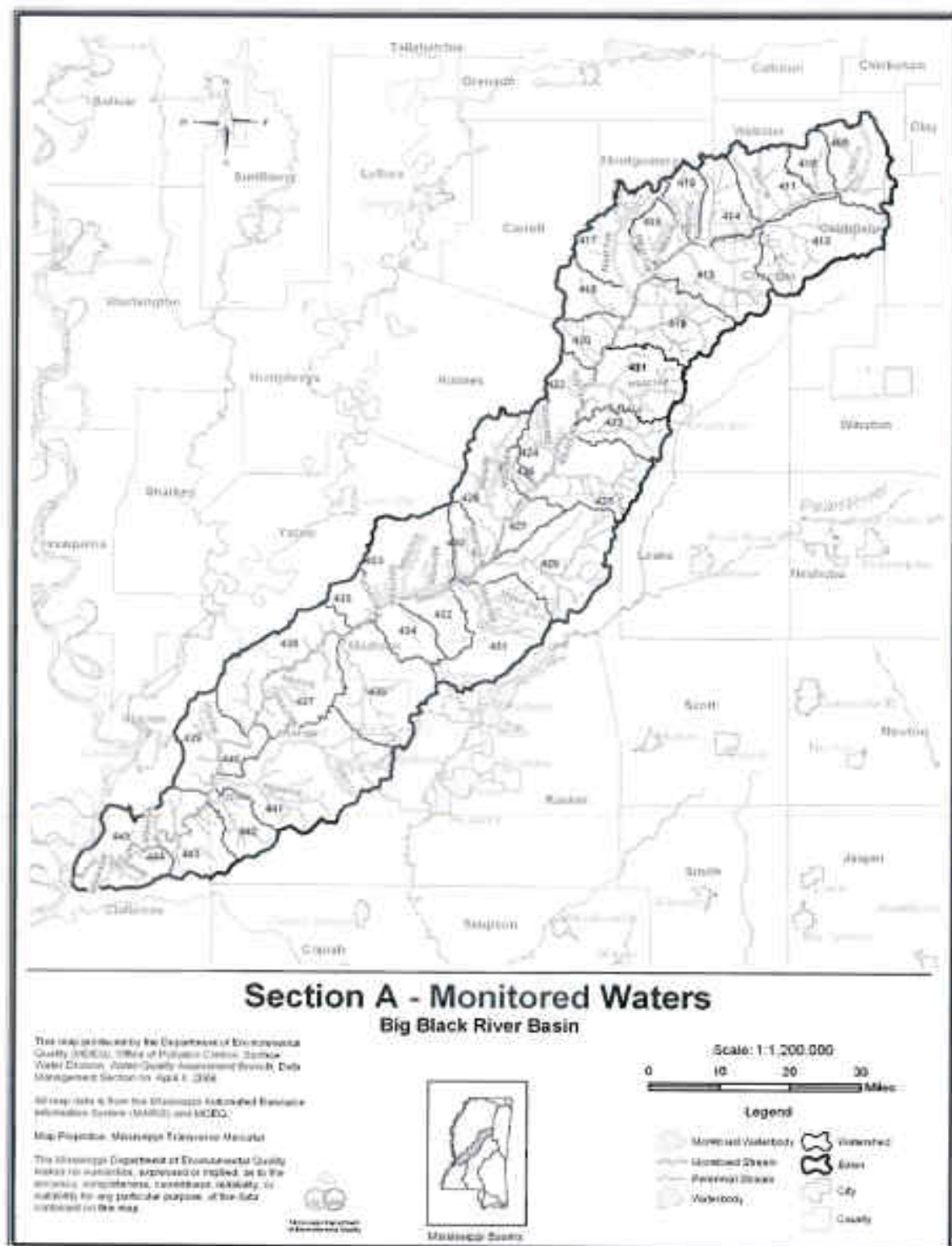
BIG BLACK RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DU DATE
JACK LAKE CREEK	MS022JE	HOLMES	080602011	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION: NEAR GOODMAN FROM HEADWATERS TO MOUTH AT BOX CREEK						
JIMS BAYOU	MS445IE	WARREN	08060202	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION: NEAR REAGGENTON FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER						
KENNISON CREEK	MS444E	CLAIBORNE	08060302	AQUATIC LIFE SUPPORT	SEDIMENT/ SILTATION	12-31-06
LOCATION: NEAR GALLAWAY FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER						
LEWIS CREEK	MS446IE	MONTGOMERY	08060201	AQUATIC LIFE SUPPORT	SEDIMENT/ SILTATION	12-31-06
LOCATION: NEAR POPLAR SPRINGS FROM HEADWATERS INCLUDING EAST FORK TO MOUTH AT BIG BLACK RIVER						
MULBERRY CREEK	MS415E	MONTGOMERY	08060201	AQUATIC LIFE SUPPORT	SEDIMENT/ SILTATION	12-31-06
LOCATION: NEAR SIBLEYTON FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER CANAL						
PICKETT CREEK	MS433PE	YAZOO	08060202	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION: NEAR BENTONIA FROM HEADWATERS TO MOUTH AT DEER CREEK						
PORTER CREEK	MS437PE	HINDS	08060202	SECONDARY CONTACT	PATHOGENS	12-31-06
LOCATION: NEAR YOUNINGTON FROM CONFLUENCE WITH COX CREEK TO MOUTH AT BIG BLACK						
SNAKE CREEK	109011	HINDS	08060202	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20
LOCATION: NEAR CLINTON FROM HEADWATERS TO MOUTH AT BAKERS CREEK						

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

BIG BLACK RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DU DATE
TACKETT CREEK	MS42NE	HOLMES	08060201	AQUATIC LIFE SUPPORT	SEDIMENT/SILTATION	12-31-06
LOCATION:	NEAR PICKENS FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER					
THILA BOOGIE	MS43ITE	MADISON	08060202	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-06
LOCATION:	NEAR VILLLIA FROM HEADWATERS TO MOUTH AT BEAR CREEK					
UNNAMED TRIBUTARY TO INDIAN CREEK	103214	HOLMES	08060202	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	08-17-59
LOCATION:	NEAR GOODMAN FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER					
WALESHERA CREEK	MS43JWE	WADEO	08060202	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-06
LOCATION:	NEAR BENTONIA FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER					
WILLIS CREEK	MS444WE	WARREN	08060202	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-25-17
LOCATION:	NEAR GALLOWAY FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION B – WATER BODY POLLUTANT COMBINATION WITHOUT MONITORING DATA

BIG BLACK RIVER					
WATER BODY NAME	WATER BODY ID/COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DU DATE
BIG BLACK RIVER LOCATION: FROM HUC BOUNDARY AT PICKENS TO MOUTH AT MISSISSIPPI RIVER.	MS4402005 WARREN, CLARKSONE	080602005 MADISON, YAZOO, HINDR.	AQUATIC LIFE SUPPORT	SEDIMENT/SILTATION	12-31-06
BIG BLACK RIVER LOCATION: FROM HEADWATERS IN WATERSHED #30 TO HUC BOUNDARY AT PICKENS	MS4402004 MS44100	WEBSTER, CHOCTAW, MONTGOMERY, CARROLL, ATTALA, HOLMES CHOCTAW	AQUATIC LIFE SUPPORT 08060201	SEDIMENT/SILTATION NUTRIENTS	12-31-06
BIG BAWY CREEK LOCATION: NEAR STEWART FROM HEADWATERS TO MOUTH AT MC CURTAIN CREEK.	MS44270	HOLMES	AQUATIC LIFE SUPPORT 08060201	ORGANIC ENRICHMENT/FLOW DO SEDIMENT/SILTATION	12-31-06
INCHAN CREEK LOCATION: NEAR DURANT FROM HEADWATERS TO MOUTH AT BIG BLACK RIVER				CAUSE UNKNOWN	12-31-06

Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Section B - Evaluated Waters Big Black River Basin

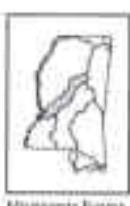
This map produced by the Department of Environmental Quality (DEQ); Office of Pollution Control, Surface Water Division, under County Assessment Board, Data Management Section on April 1, 2006.

All map data is from the Mississippi Automated Resource Information System (MARI) and NCES.

Map Projection: Mercator Transverse Meridian

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Scale: 1:1200,000

0 10 20 30 Miles

Legend

- Waterbody
- Evaluated Stream
- Present Usage
- Watershed
- River
- City
- County

Coastal Basin Streams



Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

COASTAL STREAMS						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE DUE
BAY SAINT LOUIS BEACH	250111	HANCOCK	03170009	PRIMARY CONTACT (RECR)	PATHOGENS	04-17-20
LOCATION	AT BAY SAINT LOUIS FROM THE CULVERT JUST NORTH OF RAMANETA STREET NORTHEAST TO WASHINGTON STREET					
BAYOU CASOTIE	MS109EAM	JACKSON	03170009	AQUATIC LIFE SUPPORT	ORGANIC ENRICHMENT/LOW DO UNIONIZED AMMONIA	04-17-20
LOCATION	AT PASCAGOULA FROM HEADWATERS TO COUNTY ROAD BRIDGE ON WEST PRONG					
BAYOU CUMBEST	250311	JACKSON	03170009	AQUATIC LIFE SUPPORT	ORGANIC ENRICHMENT/LOW DO	04-17-20
LOCATION	NEAR ORANGE GROVE FROM HEADWATERS TO BANGS LAKE					
BILOXI WEST CENTRAL BEACH	250314	HARRISON	03170009	PRIMARY CONTACT (RECR)	PATHOGENS	04-17-20
LOCATION	AT BILOXI FROM BROADWATER MARINA EAST TO ACALIA AVENUE					
DEAD TIGER CREEK	MS112DT	HANCOCK	03170009	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20
LOCATION	NEAR KILN FROM HEADWATERS TO CONFLUENCE WITH CATAHOULA CREEK					
FLAT BRANCH	MS111F	HARRISON	03170009	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20
LOCATION	NEAR GULPORT FROM HEADWATERS TO MOUTH AT BERNARD BAYOU					
GULPORT CENTRAL BEACH	250312	HARRISON	03170009	PRIMARY CONTACT (RECR)	PATHOGENS	04-17-20
LOCATION	AT GULPORT FROM HEWES AVENUE EAST TO TEXAS AVENUE					
GULPORT EAST BEACH	250313	HARRISON	03170009	PRIMARY CONTACT (RECR)	PATHOGENS	04-17-20
LOCATION	AT GULPORT FROM TEAGARDEN ROAD EAST TO THE EASTERN SIDE OF WILLIAM CARNEY COLLEGE					

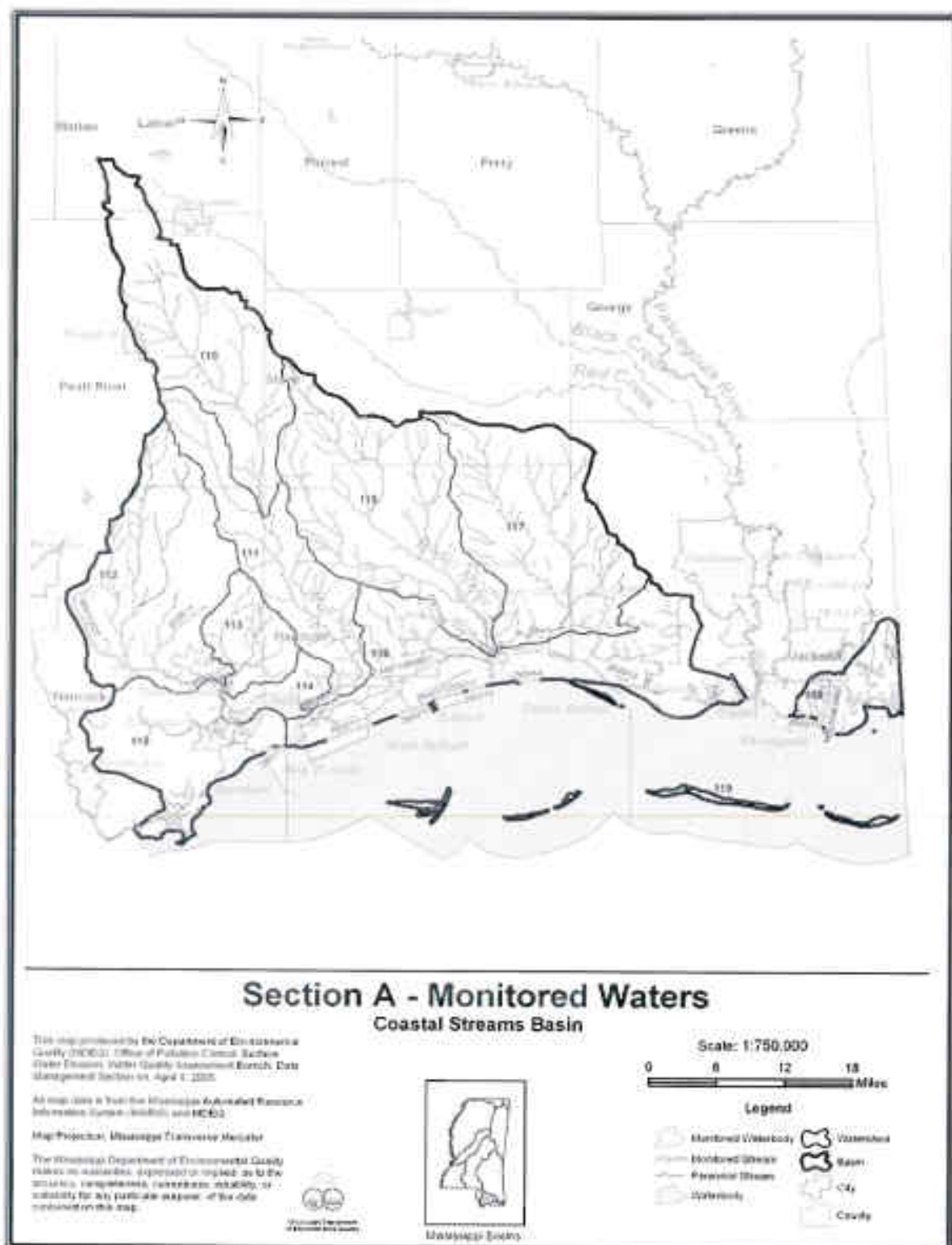
SECTION A Page 1 of 2

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

COASTAL STREAMS						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DUUE DATE
GULFPORT HARBOR BEACH	250311	HARRISON	03170099	PRIMARY CONTACT (RECR)	PATHOGENS	04-17-20
LOCATION	AT GULFPORT FROM 20TH AVENUE EAST TO HEWES AVENUE					
GULFPORT WEST BEACH	250212	HARRISON	03170099	PRIMARY CONTACT (RECR)	PATHOGENS	04-17-20
LOCATION	AT GULFPORT FROM CLEVELAND AVENUE EAST TO 33RD AVENUE					
OREPHAN CREEK	203811	HANCOCK	03170099	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20
LOCATION	NEAR KILL FROM HEADWATERS TO MOUTH AT BAYOU BACON					
PASCAGOULA BEACH WEST	250511	JACKSON	03170099	PRIMARY CONTACT (RECR)	PANDEMIC	04-17-20
LOCATION	AT PASCAGOULA FROM OLIVER STREET TO WESTWOOD STREET					
PASS CHRISTIAN EAST BEACH	250211	HARRISON	03170099	PRIMARY CONTACT (RECR)	PATHOGENS	04-17-20
LOCATION	AT PASS CHRISTIAN FROM MARKET STREET EAST TO MARKHAM DRIVE					
SHEARWATER BEACH	202612	JACKSON	03170099	PRIMARY CONTACT (RECR)	PATHOGENS	04-17-20
LOCATION	AT OCEAN SPRINGS FROM WEEKS BAYOU EAST TO HALSTEAD ROAD					
TURKEY CREEK	MS18BBM1	HARRISON	03170099	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION	NEAR LONG BEACH FROM CONFLUENCE WITH CANAL #2 TO HWY 49					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

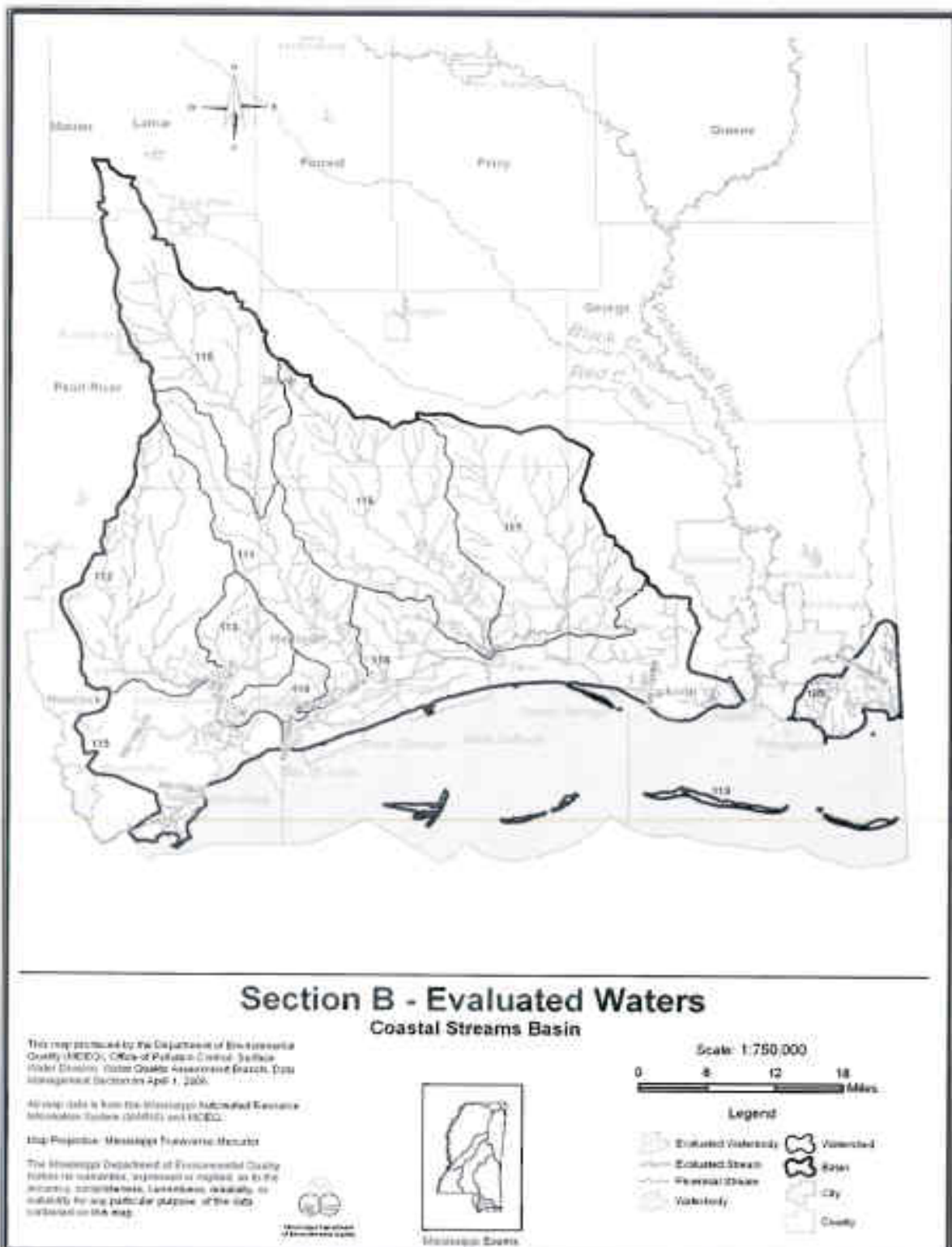


Mississippi 2006 Section 303(d) List of Impaired Water Bodies

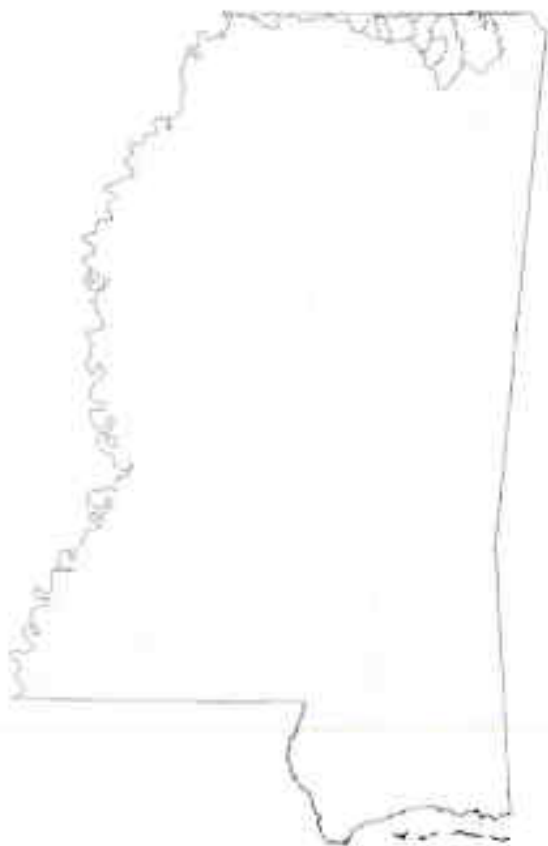
SECTION B - WATER BODY POLLUTANT COMBINATION WITHOUT MONITORING DATA

COASTAL STREAMS					
WATER BODY NAME	WATER BODY ID/COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE
HAYES CREEK LOCATION: NEAR LANDSHORE FROM HEADWATERS TO MOUTH AT MISSISSIPPI SOUND	MS11518CE HANCOCK	03170009	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO TOTAL TOXICS	12-31-06 12-31-06 12-31-06
BAYOU CUMBERST LOCATION: NEAR ORANGE GROVE FROM HEADWATERS TO POINT AUX CHENES BAY	MS11518CF JACKSON	03170009	AQUATIC LIFE SUPPORT	NUTRIENTS	12-31-06
BAYOU LACROIX LOCATION: NEAR WAVELAND FROM HEADWATERS TO MOUTH AT JORDAN RIVER	MS11518CE HANCOCK	03170009	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO TOTAL TOXICS	12-31-06 12-31-06 12-31-06
CANAL NUMBER 7 LOCATION: NEAR PASS CHRISTIAN FROM CANAL NUMBER 2 CONFLUENCE WITH TURKEY CREEK TO MOUTH AT BAYOU PORTAGE	MS11518IE HARRISON	03170009	AQUATIC LIFE SUPPORT	NUTRIENTS	12-31-06
CUTOFF BAYOU LOCATION: FROM HEADWATERS OF CUTOFF BAYOU TO CONFLUENCE WITH FOURIDAN RIVER	MS11518IE HANCOCK	03170009	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO	12-31-06 12-31-06
HERON BAYOU LOCATION: NEAR OCEAN SPRINGS FROM HEADWATERS TO MOUTH AT DAVIS BAYOU	MS11518IE JACKSON	03170009	AQUATIC LIFE SUPPORT	NUTRIENTS	12-31-06
MALLISI BAYOU LOCATION: AT PASS CHRISTIAN FROM SOUTHERN ENTRANCE NEAR HIGHWAY 90 TO NORTHERN ENTRANCE AT ST. LOUIS	MS11518IE HARRISON	03170009	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO	12-31-06 12-31-06
ROTTER BAYOU LOCATION: NEAR KIEN PHAM HEADWATERS TO CONFLUENCE WITH JORDAN RIVER	MS11518IE HANCOCK, HARRISON	03170009	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO	12-31-06 12-31-06

Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Northern Independent Streams Basin

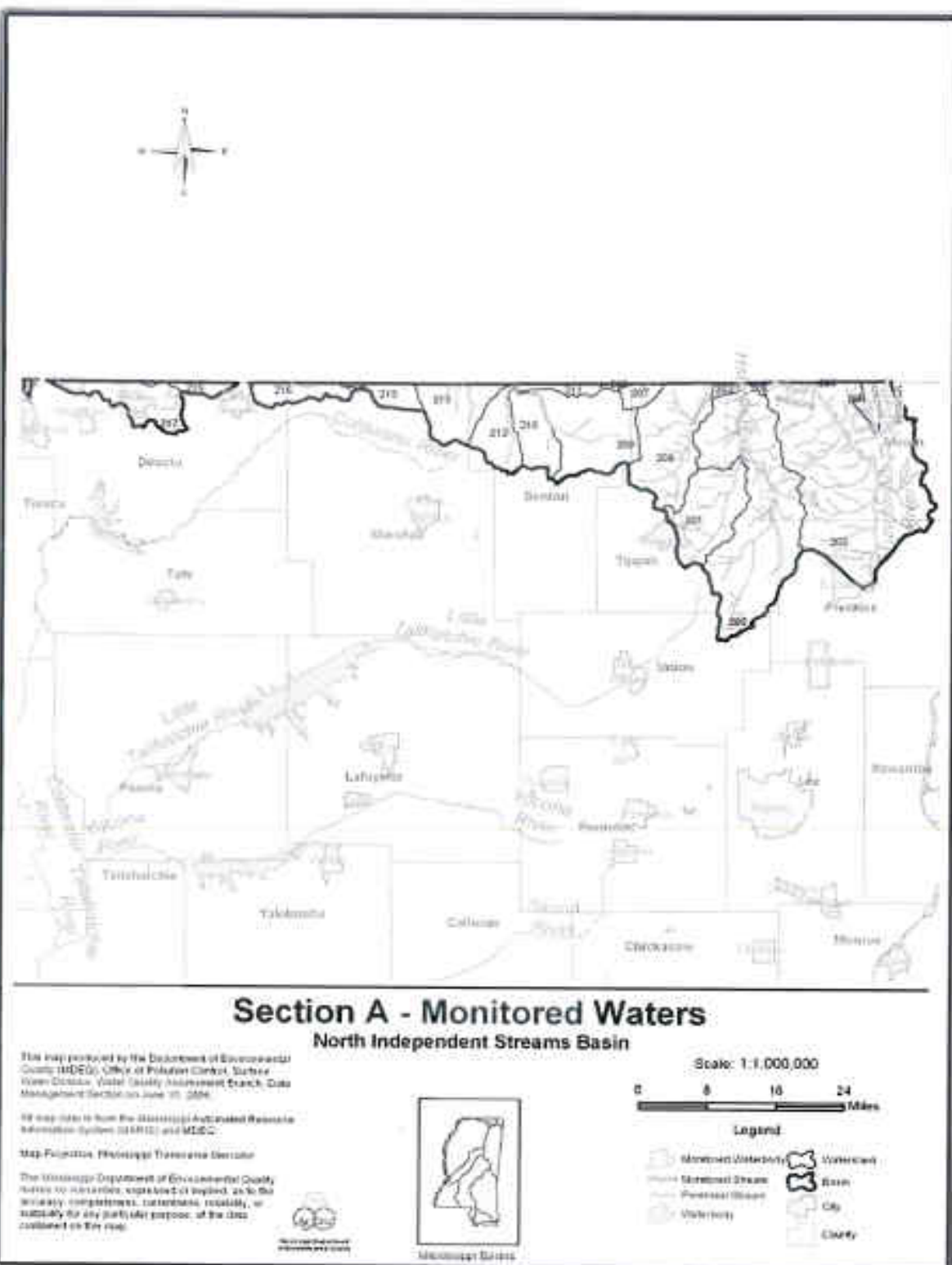


Mississippi 2006 Section 3025(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

NORTH INDEPENDENT STREAMS						
WATERBODY NAME	WATERBODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DUUE DATE
BRIDGE CREEK	MS203BE	ALCORN	08010207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO	06-30-2006 06-30-2006
LOCATION	AT CORINTH FROM HEADWATERS TO CONFLUENCE WITH TUSCUMBIA RIVER CANAL.					
ELAM CREEK	MS204E	ALCORN	08010207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO	06-30-2006 06-30-2006
LOCATION	NEAR CORINTH FROM HEADWATERS TO CONFLUENCE WITH BRIDGE CREEK					
TUSCUMBIA RIVER CANAL.	MS203TE	ALCORN, PRENTISS	08010207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO	06-30-2006 06-30-2006
LOCATION	NEAR CUBA FROM HEADWATERS TO TENNESSEE LINE					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Pascagoula River Basin



Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

PASCAGOULA RIVER

WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE
ANDERSON BRANCH	401711	NEWTON	0317001	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20
LOCATION	NEAR DECATUR FROM HEADWATERS TO MOUTH AT OKAHATTA CREEK					
ALCHESA CREEK WATER PARK	MS061ACWPW	CLARKE	0317002	FISH CONSUMPTION	MERCURY	08-11-12
LOCATION	AT QUITMAN					
CHUNKY CREEK	401511	NEWTON	03170001	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20
LOCATION	NEAR UNION FROM HEADWATERS TO MWS BOUNDARY 40158					
CHUNKY RIVER	4023611	LAUDERDALE CLARKE	03170001	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20
LOCATION	NEAR ENTERPRISE FROM CONFLUENCE WITH POSSUM CREEK TO MOUTH AT CHICKASAWHAY RIVER					
DAVIS DEAD RIVER	MS06DRE	JACKSON	0317006	FISH CONSUMPTION	MERCURY	08-11-12
LOCATION	NEAR OLD AMERICUS					
HORSE BRANCH	413612	JASPER	03170005	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20
LOCATION	NEAR HEDELBURG FROM HEADWATERS TO MOUTH AT TALLAHATTAH CREEK					
OKATIBBEE CREEK	MS060	LAUDERDALE	03170001	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20
LOCATION	NEAR MERIDIAN FROM CONFLUENCE WITH SOWASHEE CREEK TO CONFLUENCE WITH CHUNKY RIVER					
PATTON CREEK	4063711	WAYNE	03170003	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20
LOCATION	NEAR WAYNESBORO FROM WAYNESBORO LAKE TO MOUTH AT CHICKASAWHAY RIVER					

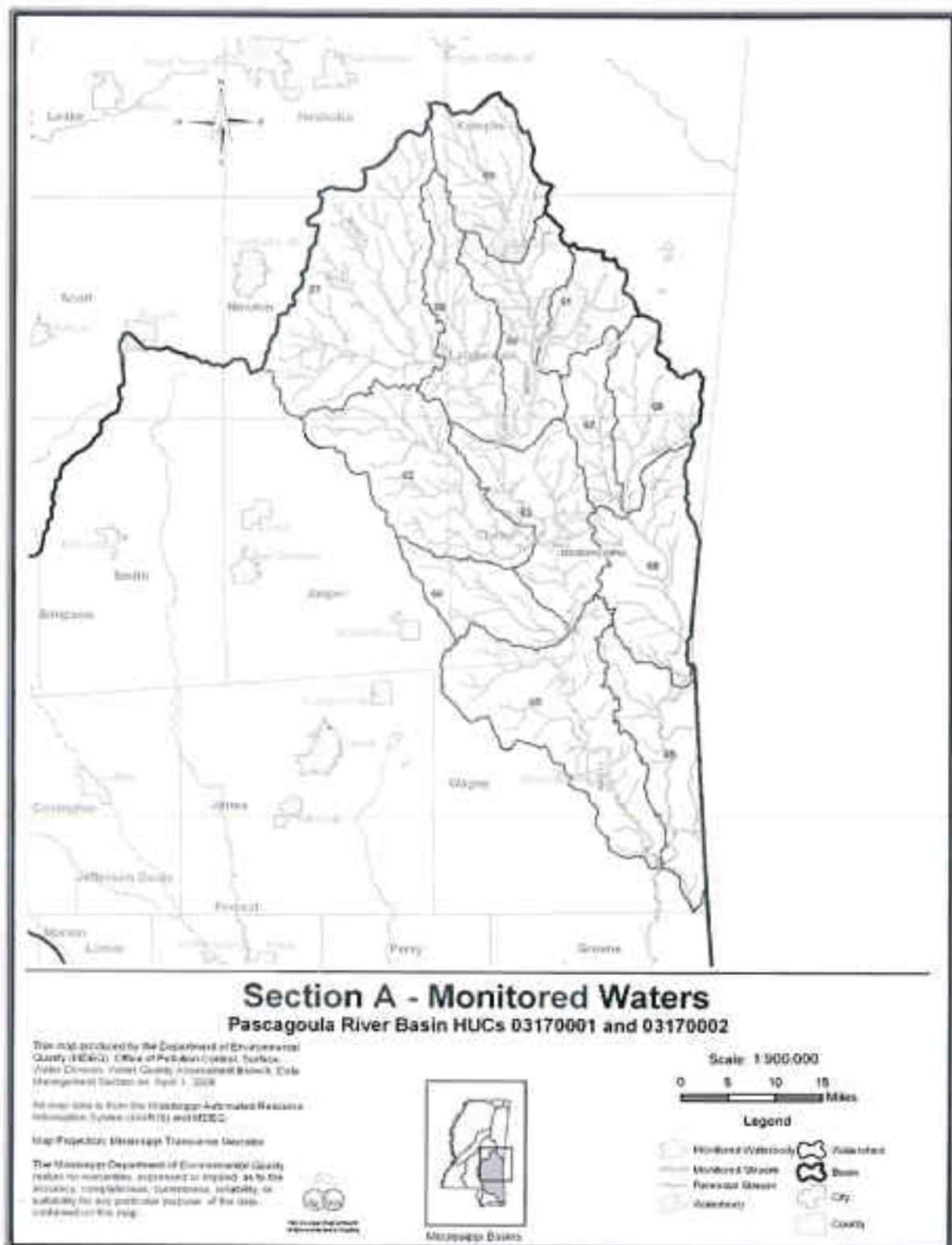
Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

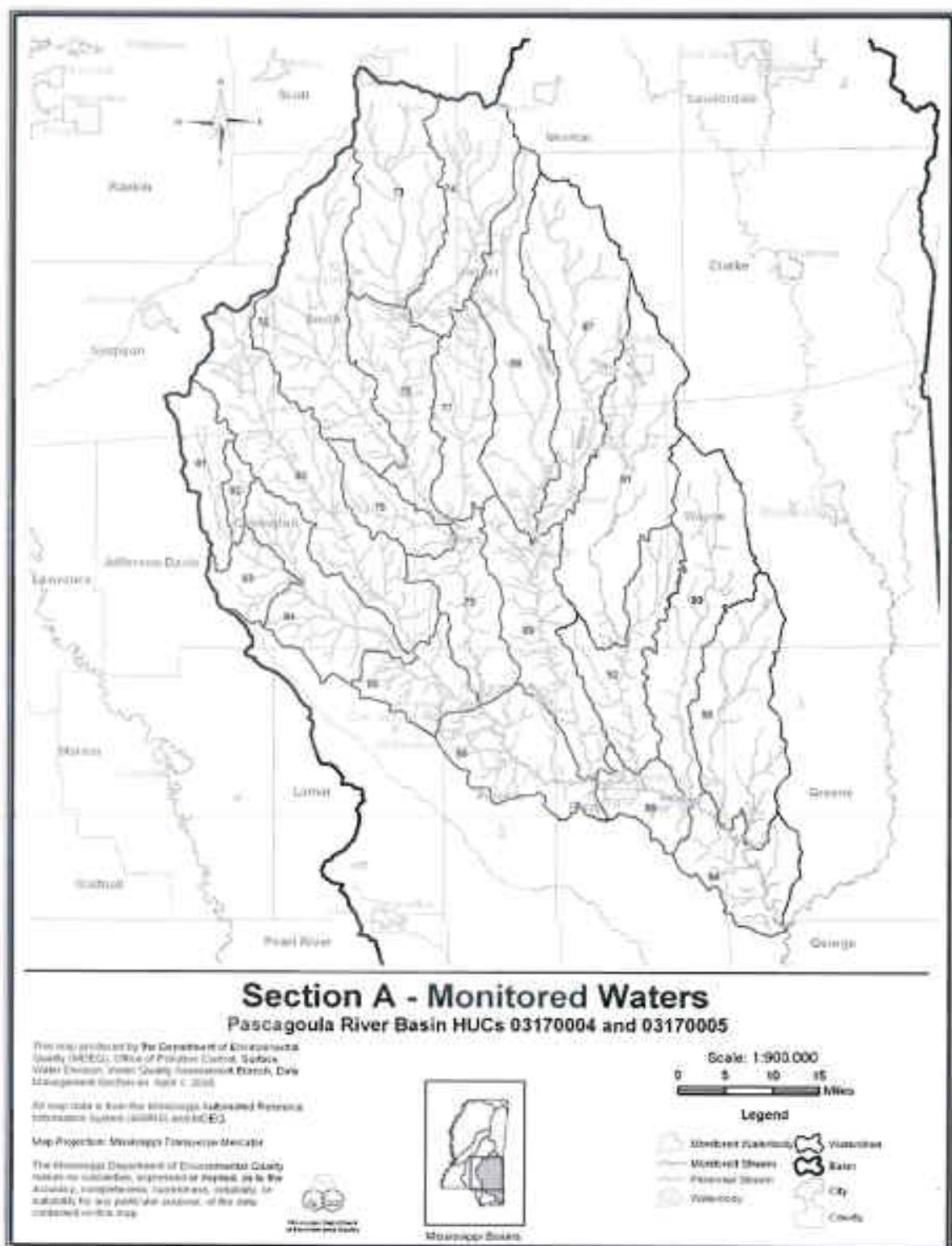
PASCAGOULA RIVER

WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE
PRairie CREEK	413911	JASPER	03170003	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20
LOCATION: NEAR HEDELBURG FROM HEADWATERS TO MOUTH AT BODGEY BOMO						
REESE CREEK	416213	FORREST	03170004	AQUATIC LIFE SUPPORT	ORGANIC ENRICHMENT/MALLOWD DO	04-17-20
LOCATION: NEAR HATTIESBURG FROM HEADWATERS TO TEMPLE ROAD						
SOWASHEE CREEK	MS061	LAUDERDALE	03170001	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION: AT MERIDIAN FROM HEADWATERS TO MOUTH AT OKATIBEE CREEK						
TALLAHALA CREEK	MS0877	JONES	03170005	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION: NEAR LAUREL FROM CONFLUENCE WITH TALLAHALA CREEK TO CONFLUENCE WITH TALLAHOMA CREEK						
TALLAHOMA CREEK	MS0877	JASPER, JONES	03170005	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION: FROM HEADWATERS TO TALLAHOMA CREEK						
UNNAMED TRIBUTARY OF LEAF RIVER	MS0908M2	PERRY	03170005	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	08-15-12
LOCATION: AT BEAUMONT FROM HEADWATERS TO MOUTH AT LEAF RIVER						

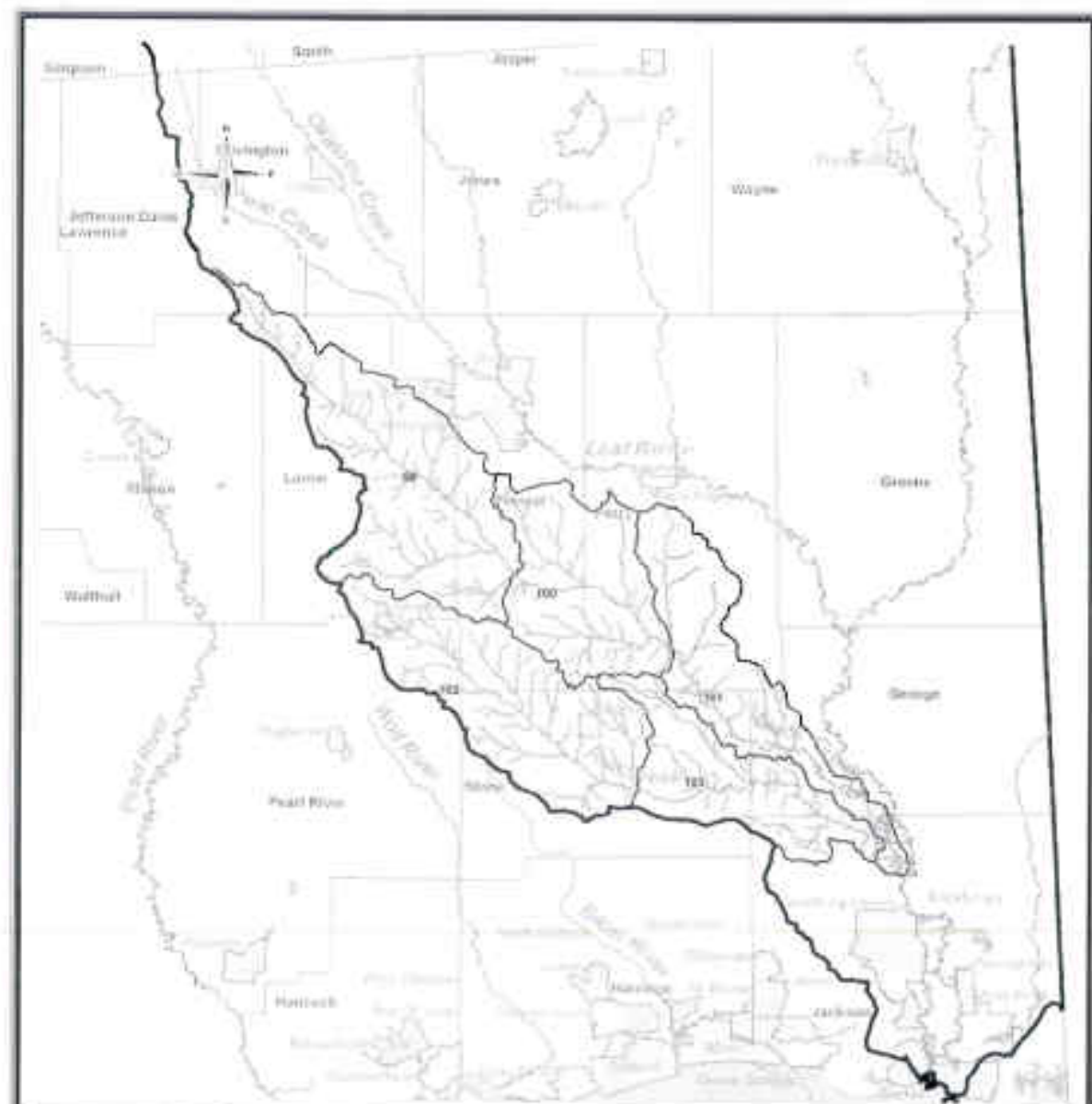
Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Section A - Monitored Waters

Pascagoula River Basin HUC 03170007

(None Listed)

This map produced by the Department of Environmental Quality (DEQ), Office of Pollution Control, Surface Water Division, Water Quality Assessment Branch, Data Management Section on April 1, 2006.

All map data is from the Mississippi Natural Resource Information System (MNRISS) and DEQ.

Map Prepared: Mississippi Transparency Initiative

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Scale: 1:900,000

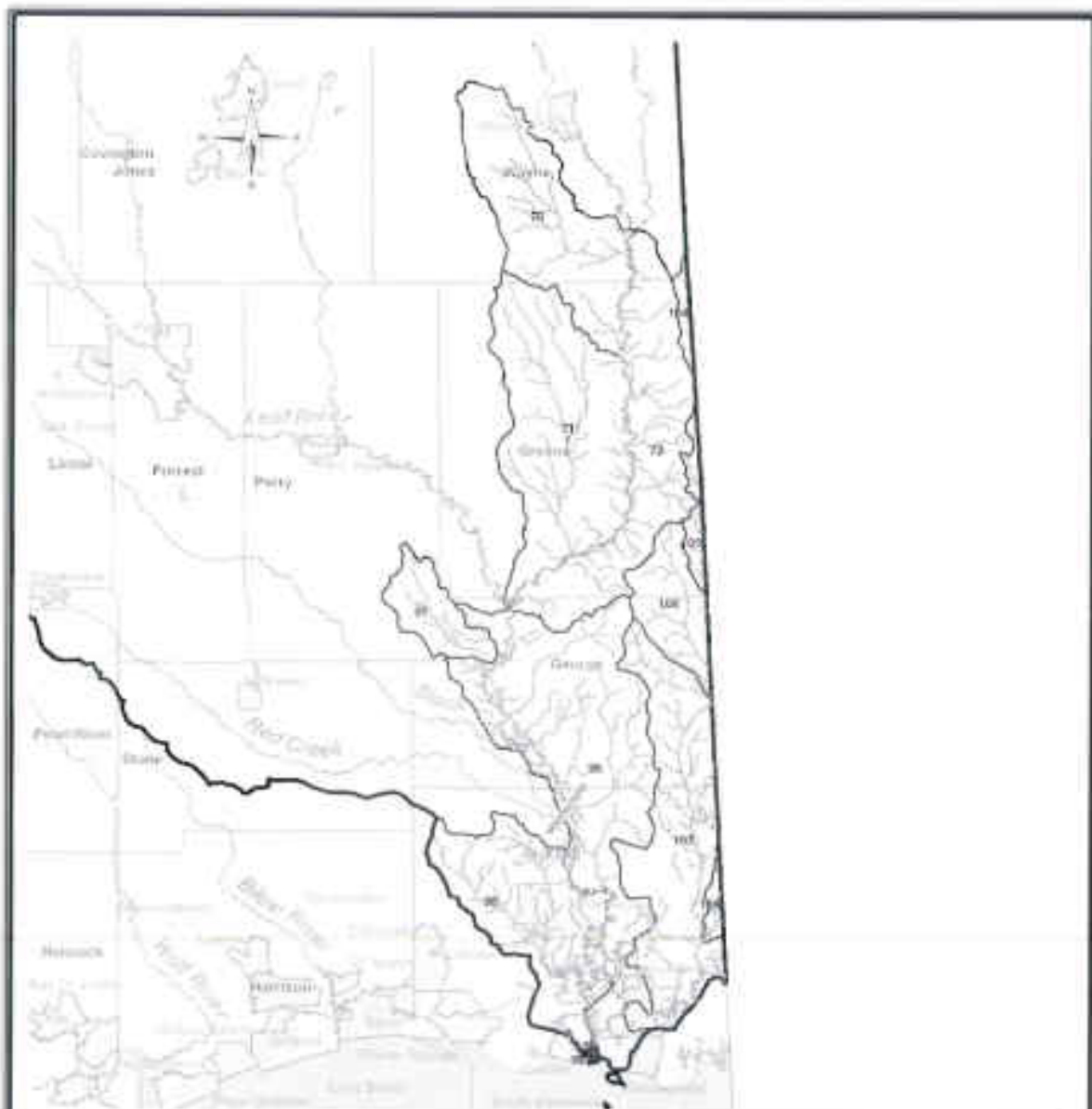
0 5 10 15 Miles

Legend

- Monitored Watershed
- Monitored Stream
- Nonmonitored Stream
- Waterbody
- City
- County



Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Section A - Monitored Waters
Pascagoula River Basin HUCs 03170003, 03170006, and 03170008

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All information from the Mississippi Automated Resource Information System (MARIIS) and MDC.

Map Projection: Mississippi Albers Conic Mollweide

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Scale: 1:900,000

0 6 12 18 Miles

Legend

- Monitored Watershed
- Non-monitored Watershed
- Permitted Discharge
- Impaired
- Basin
- City
- Township
- County

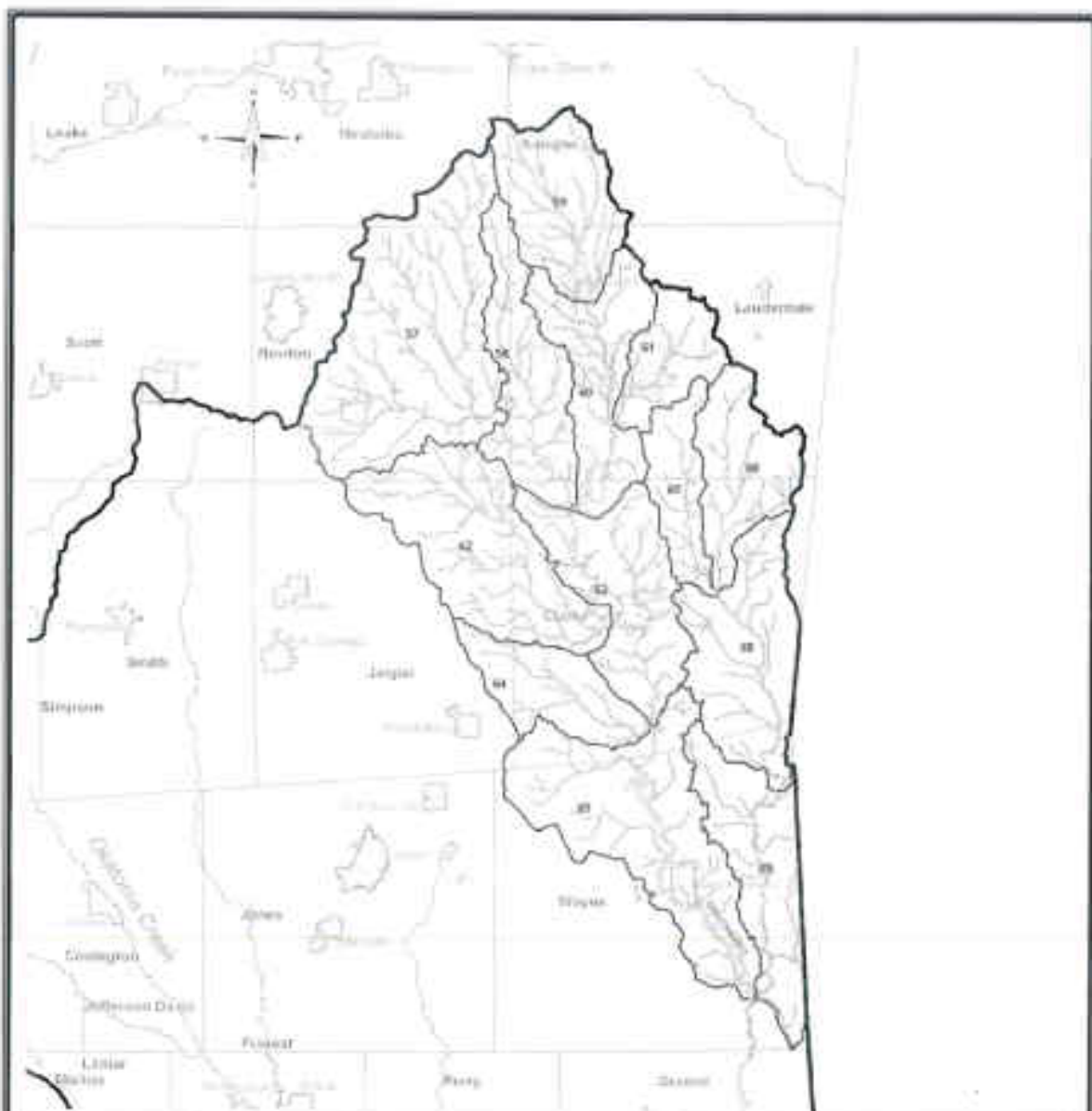


Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION B – WATER BODY POLLUTANT COMBINATION WITHOUT MONITORING DATA

PASCAGOULA RIVER					
WATER BODY NAME	WATER BODY ID COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DUUE DATE
CHICKASAWHIA RIVER LOCATION: FROM CONFLUENCE WITH EUCLITTA CREEK TO CONFLUENCE WITH BUCKATUNNA RIVER	MSU00RE2 CLARKE, WAYNE	03170002	AQUATIC LIFE SUPPORT	CAUSE UNKNOWN	
EAST PASCAGOULA RIVER LOCATION: NEAR PASCAGOULA FROM CONFLUENCE WITH ESCALAWPA RIVER TO MOUTH AT MS. SOUND	MSEP-AH00 JACKSON	03170006	AQUATIC LIFE SUPPORT	HYDRO-CARBONS PHENOLS	

Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Section B - Evaluated Waters
Pascagoula River Basin HUCs 03170001 and 03170002

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Map Projection: Mississippi Transverse Mercator

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Scale: 1:900,000

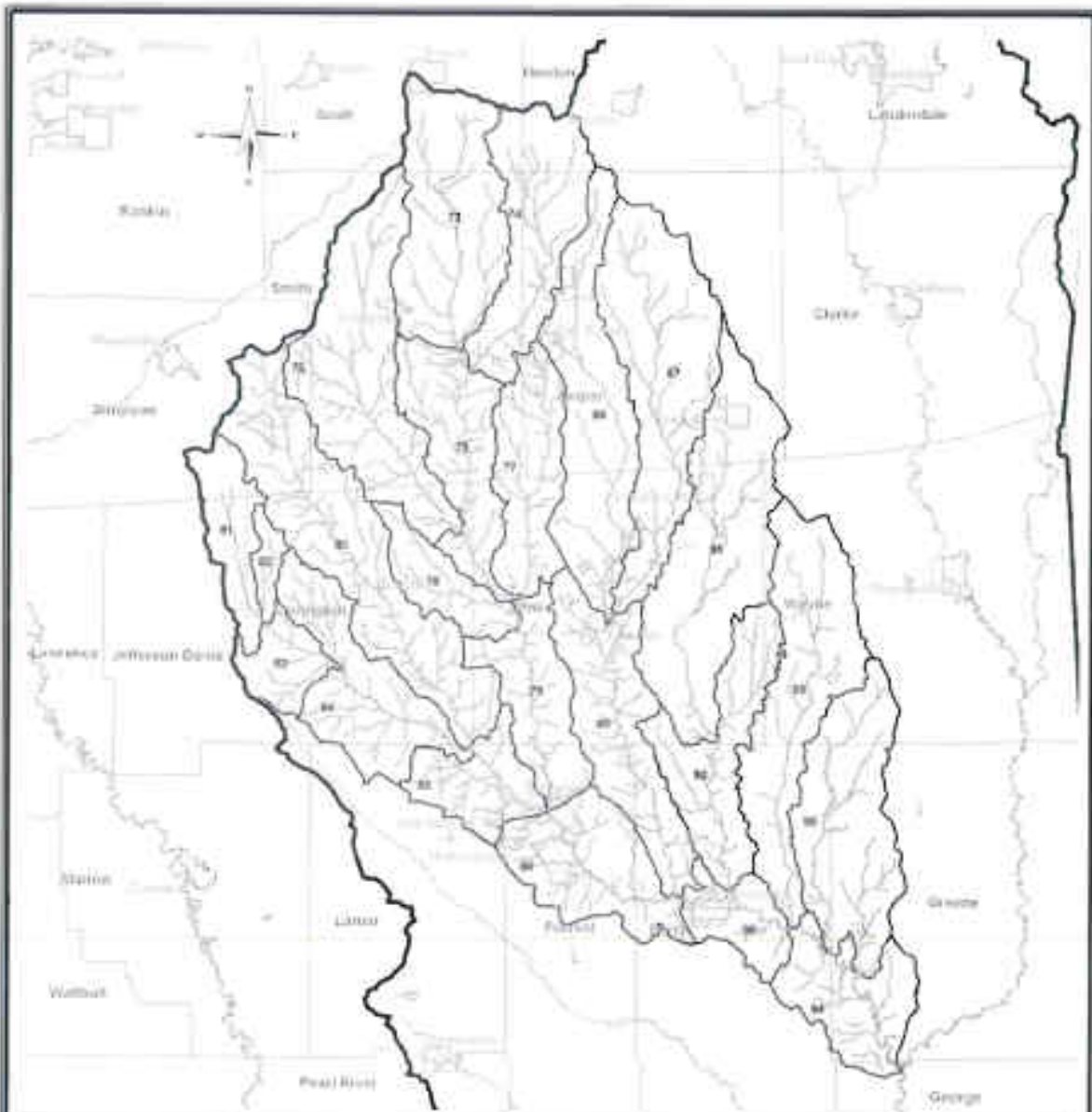
0 5 10 15 Miles

Legend

- Evaluated Watershed
- Evaluated Rivers
- Percious Waters
- Waterbody
- City
- County



Mississippi 2006 Section 305(d) List of Impaired Water Bodies



Section B - Evaluated Waters

Pascagoula River Basin HUCs 03170004 and 03170005

(None Listed)

This map produced by the Department of Environmental Quality (DEQ), Office of Pollution Control, Surface Water Division, Water Quality Assessment Branch, Data Management Section on April 1, 2006.

All map data is from the Mississippi Automated Resource Information System (MSARIS) and HUC2.

Map Projection: Mississippi Transverse Mercator

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Scale: 1:500,000

0 5 10 15 Miles

Legend

- Evaluated Watershed
- Evaluated Stream
- Former Stream
- Unknown
- City
- County



Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Section B - Evaluated Waters

Pascagoula River Basin HUC 03170007

(None Listed)

This map is provided by the Mississippi Office of Environmental Quality (MOEQ), Office of Pollution Control, Surface Water Division, Water Quality Assessment Branch, Data Management Section as of April 1, 2006.

All map data is from the Mississippi Authorized Resource Information System (MARIIS) and MOEQ.

Map Projection: Albers Conic Transverse Mercator

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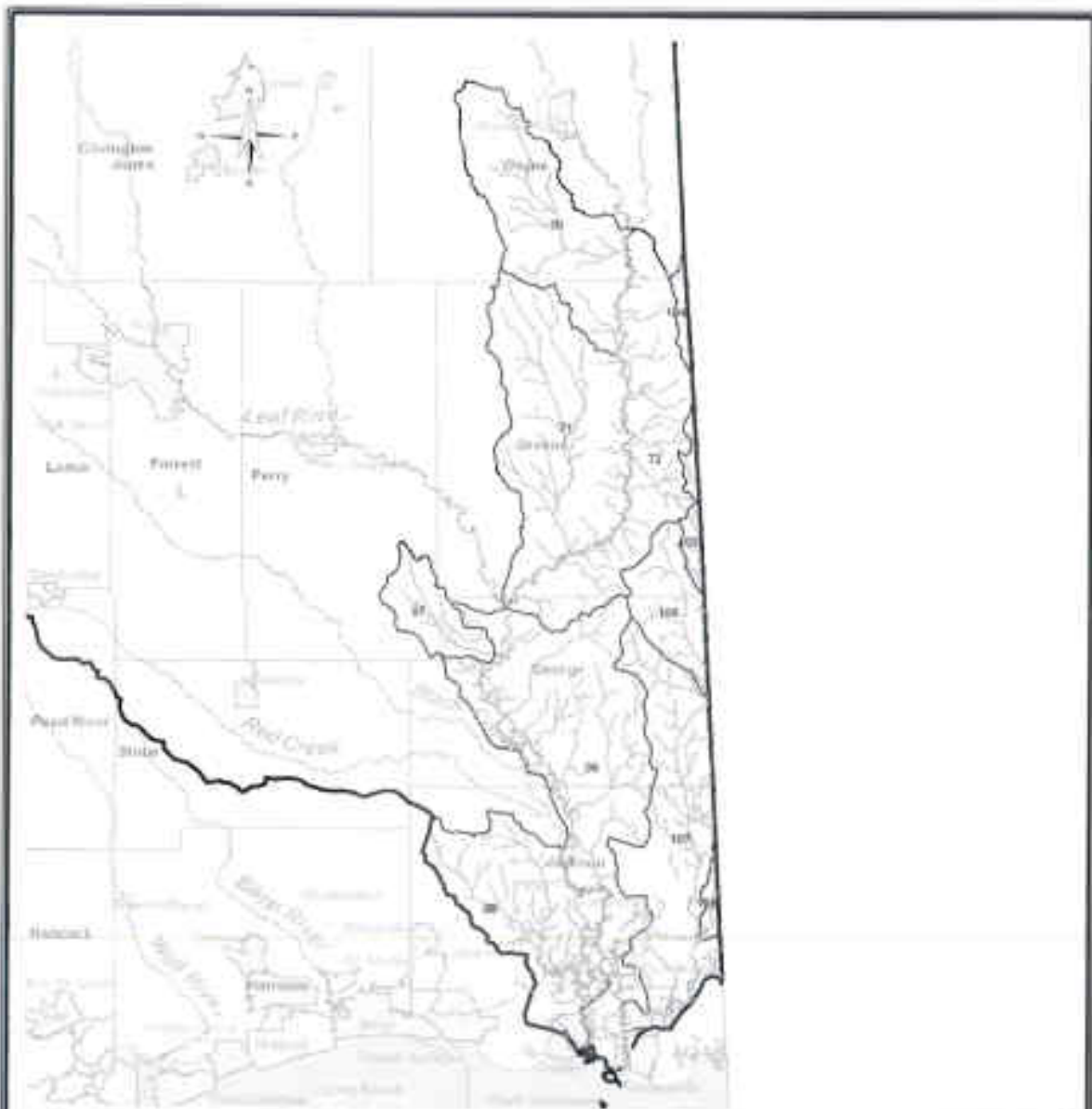
Scale: 1:900,000
0 5 10 15 Miles

Legend

- Waterbody
- Watershed
- County
- City
- State
- Parish



Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Section B - Evaluated Waters

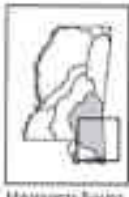
Pascagoula River Basin HUCs 03170003, 03170006, and 03170008

This map produced by the Department of Environmental Quality (DEQ), Office of Pollution Control, Bureau Water Resources, Forest County Assessment Branch, Data Management Section on April 1, 2006.

All map data is from the Mississippi Automated Resource Information System (MARI) and DEQ.

Map Projection: Universal Transverse Mercator

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Scale: 1:500,000

0 5 10 15 Miles

Legend

- Evaluated Waterbody
- Evaluated Stream
- Previous Waters
- Waterbody
- City
- County

Pearl River Basin



Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

PEARL RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DOE DATE
BAHALA CREEK	513811	COPIAH	03180003	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-29
LOCATION	NEAR TYRUS FROM HEADWATERS TO CONFLUENCE WITH RUSSELL CREEK					
BAHALA CREEK	513911	COPIAH	03180003	SECONDARY CONTACT	PATHOGENS	04-17-29
LOCATION	NEAR TYRUS FROM CONFLUENCE WITH RUSSEL CREEK TO CONFLUENCE WITH LITTLE BAHALA CREEK					
BEAVER CREEK	521413	PIKE	03180005	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20
LOCATION	NEAR JOHNSTON'S STATION FROM OUTFALL OF DIXIE SPRINGS LAKE TO MOUTH AT BOGIE CHITTO RIVER					
BIG CREEK	MS150E	HINDS	03180002	AQUATIC LIFE SUPPORT	SEDIMENT ORGANIC ENRICHMENT NUTRIENTS	12-23-08 12-31-08 12-31-08
LOCATION	NEAR BYRAM FROM HEADWATERS TO THE PEARL RIVER					
BOGIE CHITTO RIVER	521411	PIKE	03180003	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-28
LOCATION	NEAR SUMMIT FROM AWS BOUNDARY 5211 TO MS HIGHWAY 570					
BOGIE CHITTO RIVER	MSBOCHTRM2	LINCOLN, PIKE	03180005	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-25-17
LOCATION	FROM CONFLUENCE OF BOONE CREEK TO JOHNSON'S STATION					
CAMPBELL CREEK	MS165C	RANKIN, SIMPSON	03180002	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR DLO FROM HEADWATERS TO MOUTH AT THE STRONG RIVER					
CANE CREEK	MS151E1	LANKIN	03180002	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR GOSHEN SPRINGS FROM HEADWATERS AT RAIL ROAD TRACKS SOUTH OF HWY 43 TO ROSS BARNETT RESERVOIR FLOOD POOL					

Mississippi 2008 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

PEARL RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE
CLABBER CREEK	MS189E	PIKE	03180005	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	08-23-07
LOCATION	NEAR JOHNSTON'S STATION FROM HEADWATERS TO THE BOGUE CHITTO RIVER					
CLEAR CREEK	MSPL180000_010	PIKE	03180005	SECONDARY CONTACT	PATHOGENS	05-18-08
LOCATION	FROM HEADWATERS TO MOUTH AT BOGUE CHITTO RIVER					
COFFEE BOGUE CREEK	MS149E	LAKE, SCOTT	03180002	AQUATIC LIFE SUPPORT SECONDARY CONTACT	BIOLOGICAL IMPAIRMENT PATHOGENS	12-31-08
LOCATION	NEAR BRANCH FROM HEADWATERS TO THE PEARL RIVER					
CONFHATTIA CREEK	MS137CF	NEWTON	03180001	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR HAZEL FROM HEADWATERS TO MOUTH AT BIG CANAL					
DABBS CREEK	MS167E	FANKIN, SIMPSON	03180002	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR DLO FROM HEADWATERS TO THE STRONG RIVER					
HUTACUTACHEE CREEK	MS152E	FANKIN	03180002	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR PELAMATCHIE FROM HEADWATERS TO PELAHATCHIE CREEK					
FANNEGOSHUA CREEK	MS151FE	FANKIN, SCOTT	03180002	SECONDARY CONTACT	PATHOGENS	12-31-08
LOCATION	NEAR BRANCH FROM HEADWATERS TO THE PEARL RIVER					
HALBERT BRANCH	MS187HE	LINCOLN	03180005	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR BROOKHAVEN FROM HEADWATERS TO CONFLUENCE AT EAST BOGUE CHITTO CREEK					

SECTION A Page 2 of 4

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

PEARL RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE DUE
HALL'S CREEK	MSPL17B00_020	LAWRENCE	03180003	SECONDARY CONTACT	PATHOGENS	05-17-18
LOCATION: NEAR MONTICELLO FROM HEADWATERS TO MOUTH AT THE PEARL RIVER						
HANGING MOSS CREEK	MS155E	MADISON, HINDS	03180002	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION: AT JACKSON FROM HEADWATERS TO THE PEARL RIVER						
HUGHES CREEK	MS122E	WINSTON	03180001	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION: AT LOUISVILLE FROM HEADWATERS IN LOUISVILLE TO COUNTY ROAD AT ESTES						
JUNIPER CREEK	MS184F	PEARL RIVER	03180004	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION: NEAR MILLARD FROM HEADWATERS TO CONFLUENCE WITH HOBOLOCUITTO CREEK						
LITTLE CREEK	MS179E	LAMAR, MARION	03180004	SECONDARY CONTACT	PATHOGENS	12-31-08
LOCATION: NEAR HUB FROM HEADWATERS AT HURRICANE CREEK TO THE PEARL RIVER						
LOBUTCHA CREEK	MS132E	WINSTON, ATTALA, CHOCTAW	03180001	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION: NEAR ZAMA FROM HEADWATERS TO THE 133 WATERSHED BOUNDARY						
LOBUTCHA CREEK	MS133EE	LEAKE, ATTALA	03180001	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION: NEAR GRAY FROM CONFLUENCE OF PEELER BRANCH TO THE PEARL RIVER						
LYNCH CREEK	MS157L	HINDS	03180002	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-21-17
LOCATION: AT JACKSON FROM HEADWATERS TO THE PEARL RIVER						

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

PEARL RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DU DATE
MASHIWAIA CREEK	MS120E	WINSTON, NEBROBA, KEMPER	03180002	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR HANDLE FROM HEADWATERS TO THE PEARL RIVER					
OWL CREEK	MS121D	KEMPER	03180001	AQUATIC LIFE SUPPORT	HYDROLOGICAL IMPAIRMENT	06-25-17
LOCATION	NEAR PRESTON FROM HEADWATERS TO BOOGIE CHITTO CREEK					
PELAHATCHIE CREEK	MS133PE	SCOTT, RANKIN	03180002	SECONDARY CONTACT	PATHOGENS	12-31-08
LOCATION	NEAR FANNIN FROM HEADWATERS AT MORTON CREEK TO ROSS BARNETT RESERVOIR FLOOD POOL					
PINHOOK CREEK	MS125PE	WINSTON, NEBROBA	03180001	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR BURNSIDE FROM HEADWATERS TO THE PEARL RIVER					
PRETTY BRANCH	MS171PE	LAWRENCE	03180003	SECONDARY CONTACT	PATHOGENS	04-17-16
LOCATION	NEAR FERGUSON FROM HEADWATERS TO THE PEARL RIVER					
RHODES CREEK	MS161E	HINDS	03180002	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR ROSEMARY FROM HEADWATERS TO THE PEARL RIVER					
RICHARD CREEK	MS158E	RANKIN	03180002	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR RICHLAND FROM HEADWATERS TO THE PEARL RIVER					
SHOCKALOO CREEK	MS143E	SCOTT	03180001	AQUATIC LIFE SUPPORT SECONDARY CONTACT	BIOLOGICAL IMPAIRMENT PATHOGENS	12-31-08 12-31-08
LOCATION	NEAR FOREST FROM HEADWATERS TO CONFLUENCE WITH LITTLE CANAL					

Mississippi 2006 Section 305(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

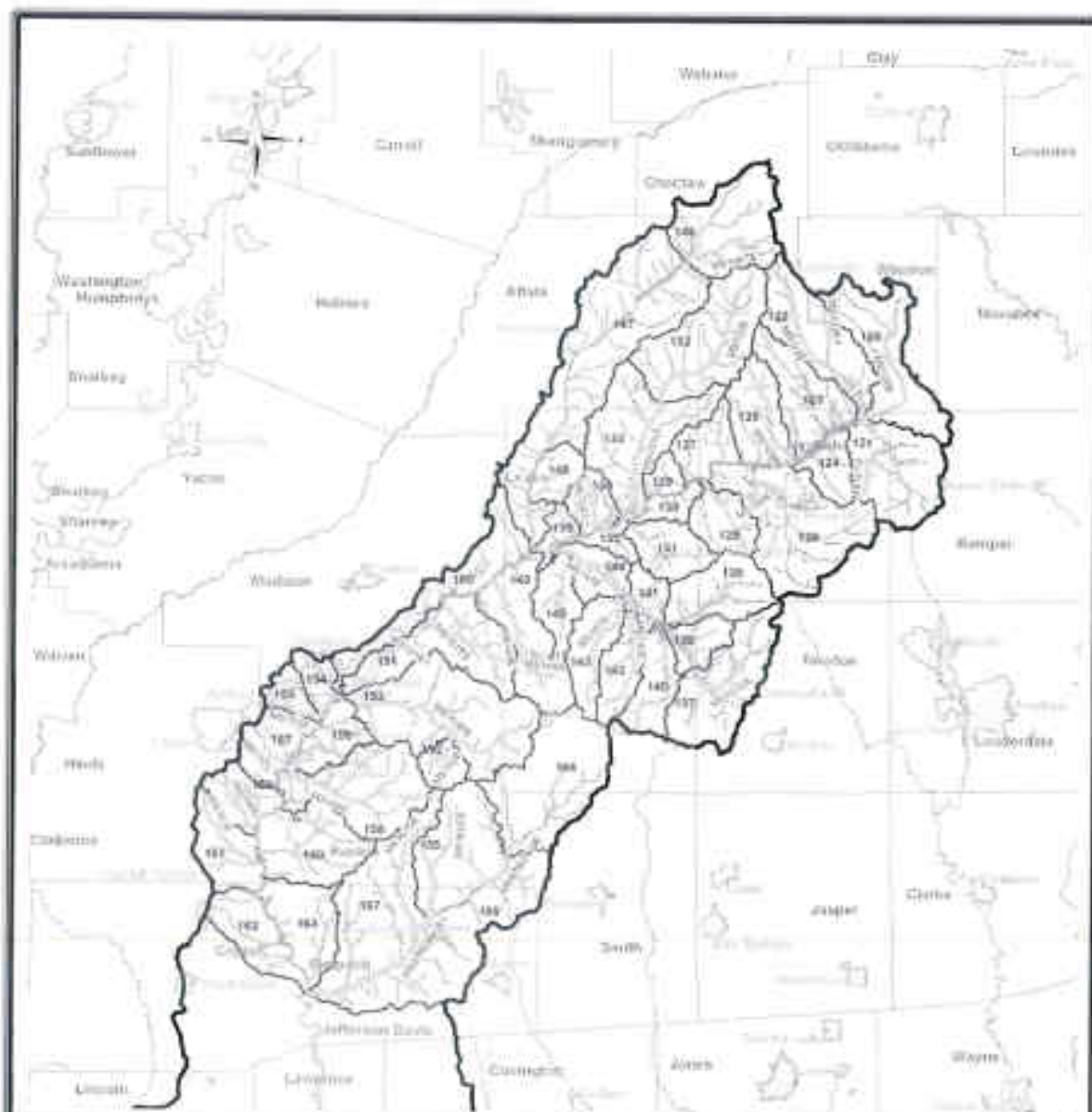
PEARL RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE
SILVER CREEK	MS1915E	PIKE	03180005	AQUATIC LIFE SUPPORT SECONDARY CONTACT	BIOLOGICAL IMPAIRMENT PATHOGENS	12-31-08 12-31-08
LOCATION	NEAR SMITHBURG FROM HEADWATERS TO LOUISIANA					
STRONG RIVER	MSSTRONGE1	SIMPSON	03180002	SECONDARY CONTACT	PATHOGENS	04-17-20
LOCATION	FROM CAMEBELL CREEK TO THE PEARL RIVER					
STRONG RIVER	MSSTRONGE	SMITH, SIMPSON, RANKIN	03180002	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	03-31-08
LOCATION	FROM HEADWATERS IN WATERSHED 164 TO CONFLUENCE WITH PURVIS CREEK					
SUGAR BOOGIE	MS1498	SCOTT	03180002	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION	NEAR FORKVILLE FROM HEADWATERS TO COFFEE BOOGIE					
TALLABOGIE CREEK	MS142E1	SCOTT	03180001	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR FOREST FROM HEADWATERS TO THE CONFLUENCE WITH LITTLE CANAL					
TALLAHAGA CREEK	MS122F	NESHoba, WINSTON	03180001	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	03-31-08
LOCATION	NEAR CLAYTOWN FROM HEADWATERS TO BIG SLOUCH					
THIBY CREEK	MS146TE	CHOCTAW, ATTALA	03180001	SECONDARY CONTACT	PATHOGENS	12-31-08
LOCATION	NEAR MCCOOL FROM HEADWATERS TO THE YOCKANDOKANY RIVER					
TOWN CREEK	MS134T	LEAKE	03180001	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION	AT CARTHAGE FROM HEADWATERS TO THE PEARL RIVER					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

PEARL RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DUUE DATE
TURTLE SKIN CREEK	MS180T	HANCOCK	03180004	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-25-17
LOCATION	NEAR SANTA ROSA FROM HEADWATERS TO CONFLUENCE WITH MIKES RIVER					
TUSCOLAMETA CREEK	MS144E	SCOTT, LEAKE	03180001	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR WALNUT GROVE FROM CONFLUENCE OF BIG AND LITTLE CANAL TO THE PEARL RIVER					
UNNAMED TRIBUTARY TO CLEAR CREEK	521513	PIKE	03180005	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20
LOCATION	NEAR SUMMIT FROM HEADWATERS TO MOUTH AT CLEAR CREEK					
UPPER LITTLE CREEK	MS177E	LAMAR, MARLIN	03180004	SECONDARY CONTACT	PATHOGENS	12-31-08
LOCATION	NEAR LAMPTON FROM HEADWATERS TO THE PEARL RIVER					
WEST HORNOCHITTO CREEK	MS185E1	PEARL RIVER, LAMAR	03180004	SECONDARY CONTACT	PATHOGENS	12-31-08
LOCATION	NEAR PICAYUNE FROM KENNEDY CREEK TO CONFLUENCE WITH EAST HORNOCHITTO CREEK					
WOLF CREEK	MS126E1	MICHOBA	03180001	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR PHILADELPHIA FROM HEADWATERS NORTH WEST OF FAIRVIEW TO MOUTH AT KENTAWKA CANAL					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Section A - Monitored Waters

Pearl River Basin HUCs 03180001 and 03180002

This map produced by the Department of Environmental Quality (DEQ), Office of Pollution Control, Surface Water Division, Water Quality Assessment Branch, Data Management Section on April 1, 2006.

All map data is from the Mississippi Geodatabase Reference Layer (MGRS) and HUCs.

Map Projection: Universal Transverse Mercator

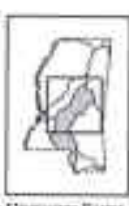
The Mississippi Department of Environmental Quality makes no warranties, expressed or implied, as to the accuracy, completeness, usefulness, reliability, or suitability for any particular purpose of the data contained within this map.

Scale: 1:1200,000

0 10 20 30 Miles

Legend

- Monitored Waterbody
- Monitored Stream
- Percentile Stream
- Impairment
- ON
- County
- Watershed
- River
- CN



Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Section A - Monitored Waters

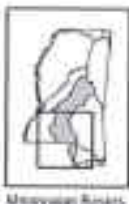
Pearl River Basin HUCs 03180003, 03180004, and 03180005

This map is produced by the Department of Environmental Quality (DEQ), Office of Pollution Control, Surface Water Division, Water Quality Assessment Group. Data management version as of April 1, 2006.

All map data is from the Mississippi Integrated Resource Information System (MIRIS) and DEQ.

Map Projection: Mississippi Transverse Mercator

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Mississippi River

Scale: 1:1,200,000

0 10 20 30 Miles

Legend

- Monitored Watershed
- Monitored Stream
- Perennial Stream
- Waterbody
- Basin
- City
- County

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION B - WATER BODY POLLUTANT COMBINATION WITHOUT MONITORING DATA

PEARL RIVER						
WATER BODY NAME	WATER BODY ID/COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DUE DATE	
BOOGIE CHITTO CREEK	MS12BE LOCATION: NEAR CLEVELAND FROM HEADWATERS TO MOUTH AT PEARL RIVER	Kosciusko, Neshoba	03180001 AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO PESTICIDES SEDIMENT/SELTATION	12-31-06 12-31-06 12-31-06 12-31-06	
CLABBER CREEK	MS18C LOCATION: NEAR JOHNSON'S STATION FROM HEADWATERS TO THE BOOGIE CHITTO RIVER	PIKE	03180005 SECONDARY CONTACT	PATHOGENS	12-31-06	
MELATOOGA RAVINE/INDUSTRIAL CANAL	MS18E LOCATION: AT PORT BIENVILLE INDUSTRIAL PARK FROM HEADWATERS TO THE PEARL RIVER	HANCOCK	03180004 AQUATIC LIFE SUPPORT	ORGANIC ENRICHMENT/LOW DO TOTAL TOXICS	12-31-06 12-31-06	
NOXAPATER CREEK	MS19E LOCATION: NEAR STALLO FROM HEADWATERS TO THE PEARL RIVER	WINSTON, NESHOBIA	03180001 AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO PESTICIDES SEDIMENT/SELTATION	12-31-06 12-31-06 12-31-06	
PEARL RIVER	MS18D LOCATION: FROM CONFLUENCE WITH YOKOOGA RIVER TO CONFLUENCE WITH HOLIDAY CREEK	SIMPSON, LAWRENCE, COPIAH	03180003 AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO PESTICIDES SEDIMENT/SELTATION	12-31-06 12-31-06 12-31-06	
MS18B	MS18B LOCATION: NEAR MURDOONTOWN FROM CONFLUENCE OF HOLIDAY CREEK TO MOUTH AT MISSISSIPPI RIVER	MARION, PEARL RIVER, HANCOCK	03180004 AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO PESTICIDES SEDIMENT/SELTATION	12-31-06 12-31-06 12-31-06	
MS18F	MS18F LOCATION: AT JACKSON FROM ROSS BARNETT RESERVOIR SPILLWAY TO CONFLUENCE WITH STRONG RIVER NATCHEZ TRACE	HINDS, RANKIN, COPIAH	03180002 AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO PESTICIDES SEDIMENT/SELTATION	12-31-06 12-31-06 12-31-06	
PEARL RIVER	MS18P LOCATION: NEAR PEOTOW FROM CONFLUENCE WITH YOKOOGA RIVER TO RIVERBEND CAMP SITE ON NATCHEZ TRACE	LEAKE, MADISON	03180002 AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO PESTICIDES SEDIMENT/SELTATION	12-31-06 12-31-06 12-31-06	
PELAHATCHIE CREEK	MS18P LOCATION: FROM HEADWATERS AT CONFLUENCE WITH BUGLE CHITTO CREEK TO CONFLUENCE WITH YOKOOGA RIVER	NESHOBIA, LEAKE	03180001 AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO PESTICIDES SEDIMENT/SELTATION	12-31-06 12-31-06 12-31-06	
STRONG RIVER	MS18P LOCATION: NEAR FANNIN FROM HEADWATERS AT MORTON CREEK TO ROSS BARNETT RESERVOIR, BLOOD POOL, MASTRONGE	SCOTT, RANSON	03180002 AQUATIC LIFE SUPPORT	NUTRIENTS PESTICIDES SEDIMENT/SELTATION	12-31-06 12-31-06	
	LOCATION: FROM CAMPBELL CREEK TO THE PEARL RIVER	SIMPSON	03180002 AQUATIC LIFE SUPPORT	CAUSE UNKNOWN		

Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Section B - Evaluated Waters

Pearl River Basin HUCs 03180001 and 03180002

This map produced by the Department of Environmental Quality (DEQ)- Office of Pollution Control, Bureau of Water Quality Assessment Branch, Data Management Section on April 1, 2003.

All map data is from the Mississippi Natural and Renewable Resources Survey (MNR) and DEQ.

Map Projection: Mississippi Transverse Mercator

The Mississippi Department of Environmental Quality makes no warranties, expressed or implied, on the accuracy, completeness, correctness, availability, or suitability for any particular purpose of the data contained on this map.

Scale: 1:1,200,000

0 8 16 24 Miles

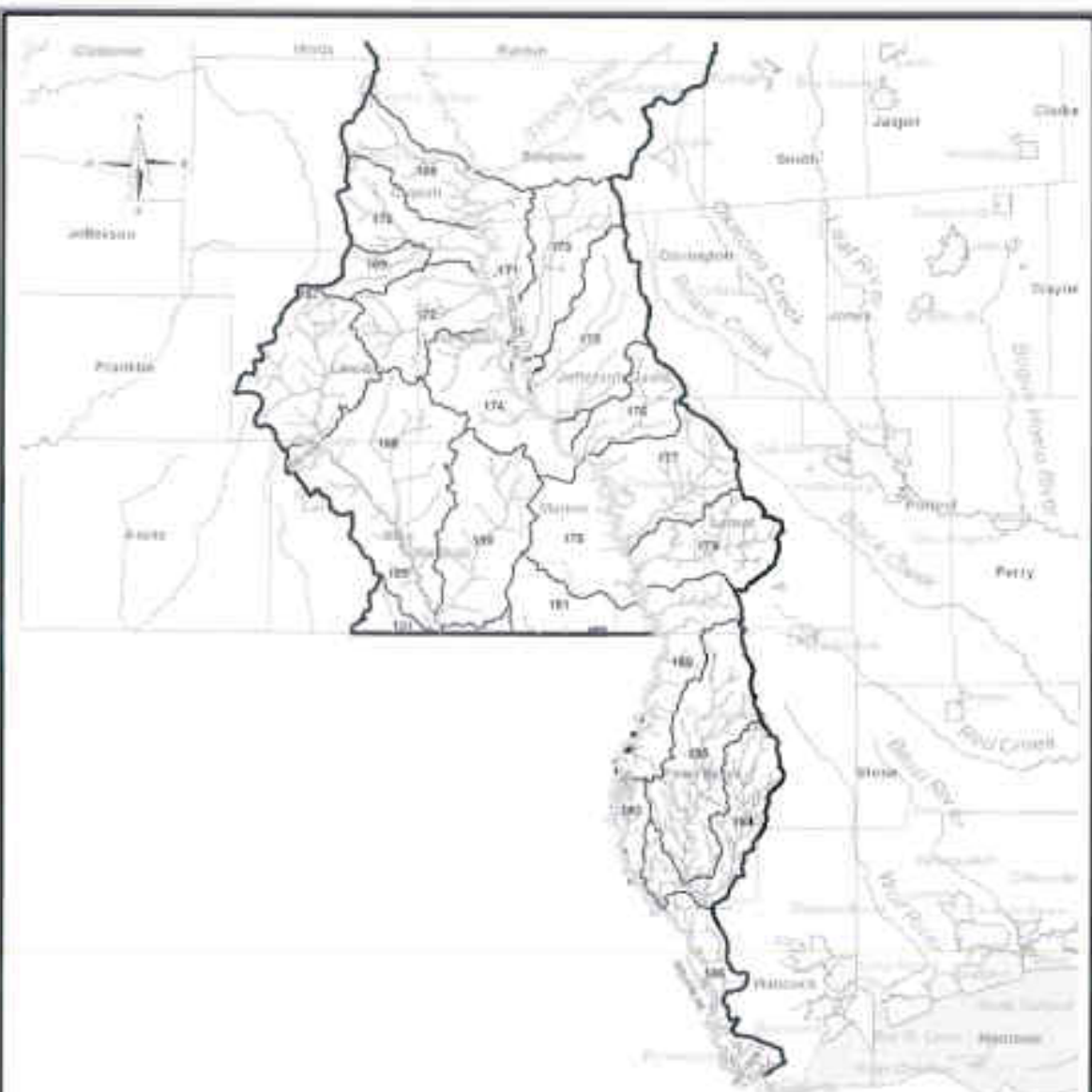
Legend

- Monitored Watersbody
- Monitored Stream
- Protected Stream
- State Study
- Watershed
- Basin
- City
- County



Mississippi Basin

Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Section B - Evaluated Waters

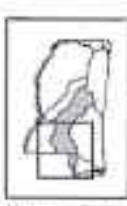
Pearl River Basin HUCs 03180003, 03180004, and 03180005

This map produced by the Department of Environmental Quality (DEQ), Office of Pollution Control, Surface Water Division, Water Quality Assessment Branch, Data Management Section on April 6, 2006.

All map data is from the Mississippi Pesticide Reference Information System (MPRIS) and DEQ's.

Map Projection: Mercator Transverse Mollweide

The Mississippi Department of Environmental Quality makes no guarantee, expressed or implied, as to the accuracy, completeness, usefulness, validity, or reliability for any particular purpose of the data contained on this map.



Mississippi State

Scale: 1:1,200,000

0 10 20 30 Miles

Legend

- Unshaded Stream: Stream
- Shaded Stream: Monitored Stream
- Black Stream: Protected Stream
- White Area: Watershed
- Black Dot: State
- Blue Dot: City
- Grey Dot: County

South Independent Streams Basin



Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

SOUTH INDEPENDENT STREAMS

WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE
ANNAS BOTTOM	MS457E	ADAMS	08060204	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR PINE RIDGE INTERMITTENT PART OF MISSISSIPPI RIVER FLOOD PLAIN					
BAYOU PIERRE	MS446BE	LINCOLN, COPIAH	08060203	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	FROM HEADWATERS TO CONFLUENCE WITH TURKEY CREEK					
BUFFALO RIVER	MS471BE	ADAMS, WILKINSON	08060206	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR WILKINSON FROM HEADWATERS TO MOUTH AT MISSISSIPPI RIVER					
CARS CREEK	MS479CM	AMITE	08070202	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	08-23-08
LOCATION	NEAR LIBERTY FROM HEADWATERS TO MOUTH AT EAST FORK AMITE RIVER					
COMITE CREEK	613311	WILKINSON, AMITE	08070202	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	08-17-08
LOCATION	NEAR CENTREVILLE FROM HEADWATERS TO MOUTH AT LOUISIANA STATE LINE					
COMITE CREEK	MS471E	WILKINSON, AMITE	08070202	SECONDARY CONTACT	PATHOGENS	12-31-08
LOCATION	NEAR CENTREVILLE FROM HEADWATERS TO MOUTH AT LOUISIANA					
CROOKED CREEK	MS467E	WILKINSON	08060205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR DARRINGTON FROM HEADWATERS TO MOUTH AT HOMOCHITTO RIVER					
DOWD CREEK	MS452E	JEFFERSON	08060204	AQUATIC LIFE SUPPORT SECONDARY CONTACT	BIOLOGICAL IMPAIRMENT PATHOGENS	12-31-08
LOCATION	NEAR LORMAN FROM HEADWATERS TO MOUTH AT MISSISSIPPI RIVER					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

SOUTH INDEPENDENT STREAMS						
WATER BODY NAME	WATER BODY ID	COUNTY	USES IUC	IMPAIRED USE	POLLUTANT CAUSE	DATE
FAIRFIELDS CREEK	MS456E	ADAMS, JEFFERSON	08060204	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	JEFFERSON ADAMS COUNTY LINE FROM HEADWATERS TO MOUTH AT COLES CREEK					
FORDS CREEK	MS471E	WILKINSON	08060206	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR WOODVILLE FROM POTW TO MOUTH AT BUFFALO RIVER					
JAMES CREEK	MS451E	CLAIBORNE	08060203	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR LORMAN FROM HEADWATERS TO MOUTH AT BAYOU PIERRE					
LITTLE BAYOU PIERRE	MS450E	COPIAH, JEFFERSON CLAIBORNE	08060203	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR PORT GIBSON FROM HEADWATERS TO MOUTH AT BAYOU PIERRE					
MCCALL CREEK	MS461E	LINCOLN, FRANKLIN	08060205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR VAUGHN FROM HEADWATERS TO MOUTH AT HOMOCITTO RIVER					
MIDDLE FORK THOMPSON CREEK	MS474E	WILKINSON	08070201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION	NEAR TURNBULL FROM HEADWATERS TO LOUISIANA					
MILLBROOK CREEK	MS471MM	WILKINSON	08060206	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION	NEAR POND FROM HEADWATERS TO MOUTH AT BUFFALO RIVER					
NORTH FORK COLES CREEK	MS453E	JEFFERSON	08060204	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR CHURCH HILL FROM HEADWATERS TO CONFLUENCE WITH SOUTH FORK COLES CREEK					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

SOUTH INDEPENDENT STREAMS						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE
PRETTY CREEK	608311	ADAMS	08060205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-08
LOCATION	NEAR IRVING FROM HEADWATERS TO MOUTH AT HOMOCHITTO RIVER					
RICHARDSON CREEK	MS465RE	FRANKLIN	08060205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR BUNKLEY FROM HEADWATERS TO MOUTH AT HOMOCHITTO RIVER					
SAIN T CATHERINE'S CREEK	MS458CCM	ADAMS	08060204	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-15-17
LOCATION	AT NATCHEZ FROM HEADWATERS TO MOUTH AT MISSISSIPPI RIVER					
SECOND CREEK	MS469RE	ADAMS	08060205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR DOLORGOS FROM HEADWATERS TO THE HOMOCHITTO RIVER					
SOUTH FORK COLES CREEK	MS434E	FRANKLIN, ADAMS, JEFFERSON	08060204	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR HAMBURG FROM HEADWATERS TO MOUTH AT COLES CREEK					
STORM CREEK	MS449SM	CLAIBORNE	08060200	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-15-17
LOCATION	NEAR CARLISLE FROM HEADWATERS TO MOUTH AT BAYOU PIERRE					
TALLAHALA CREEK	MS448E	HINDS	08060203	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR ADAMS FROM HEADWATERS TO MOUTH AT WHITE OAK CREEK					
WHITE OAK CREEK	MS447E	COPIAH, HINDS	08060203	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-08
LOCATION	NEAR CRYSTAL SPRINGS FROM HEADWATERS TO MOUTH AT BAYOU PIERRE					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

SOUTH INDEPENDENT STREAMS					
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE
WHITES CREEK	MS46PWE	ADAMS	68066235	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT
LOCATION	NEAR DOLOROSO FROM HEADWATERS TO THE HOMOCITTO RIVER				(2-1-08)

Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Section A - Monitored Waters South Independent Streams/Lower Mississippi River Basins

This map produced by the Department of Environmental Quality (DEQ), Office of Pollution Control, Surface Water Division, Water Quality Assessment Branch, Data Management Section for April 6, 2006.

All data 2004 or later from the Mississippi Integrated Resource Information System (MIRIS) and MDCG.

Map Projects: Mississippi Riverwater.usbr

The Mississippi Department of Environmental Quality (DEQ) makes no warranties, expressed or implied, as to the accuracy, completeness, correctness, timeliness or suitability for any particular purpose of the data contained on this map.



Scale: 1:900,000

0 6 12 18 Miles

Legend

- Monitored Waterbody
- Nonpoint Sources
- Point Sources
- Watershed
- Contaminant
- Road
- City
- County

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION B - WATER BODY POLLUTANT COMBINATION WITHOUT MONITORING DATA

LOWER MISSISSIPPI RIVER				
WATER BODY NAME	WATER BODY ID COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE
UNNAMED TRIBUTARY TO RAINBOW LAKE (WEST) OF MISSISSIPPI RIVER	MS408E ADAMS	08060100	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/FLOW TOO SEDIMENT/ALTIMATION

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION B – WATER BODY POLLUTANT COMBINATION WITHOUT MONITORING DATA

SOUTH INDEPENDENT STREAMS					
WATER BODY NAME	WATER BODY ID COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DUUE DATE
COLES CREEK	MS455E LOCATION: FROM CONFLUENCE OF NORTH AND SOUTH FORK TO MOUTH AT MISSISSIPPI RIVER	0890802908	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO PESTICIDES SEDIMENT/SILTATION	12-31-08 12-31-08 12-31-08 12-31-08
MISSISSIPPI RIVER	MS459E LOCATION: FROM CONFLUENCE WITH RICHARDSON CREEK TO MOUTH AT MISSISSIPPI RIVER	ADAMS WILKINSON FRANKLIN	089060205	AQUATIC LIFE SUPPORT	SEDIMENT/SILTATION
OLD SAINT CATHERINE CREEK	MS459E LOCATION: NEAR ELLIS CLIFFS FROM HEADWATERS TO MOUTH AT MISSISSIPPI RIVER	ADAMS	089060204	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO PESTICIDES SEDIMENT/SILTATION
					12-31-08 12-31-08 12-31-08 12-31-08

Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Section B - Evaluated Waters

South Independent Streams/Lower Mississippi River Basins

This map produced by the Department of Environmental Quality (MDEQ), Office of Pollution Control, Surface Water Division, Water Quality Assessment Branch, Data Management Section on April 1, 2006.

All map data is from the Mississippi Authorized Resource Information System (MRIIS) and MDEQ.

Map Projection: Mississippi Transverse Mercator

The Mississippi Department of Environmental Quality makes no warranties, expressed or implied, as to the accuracy, completeness, currency, reliability, or suitability for any particular purpose, of the data contained on this map.



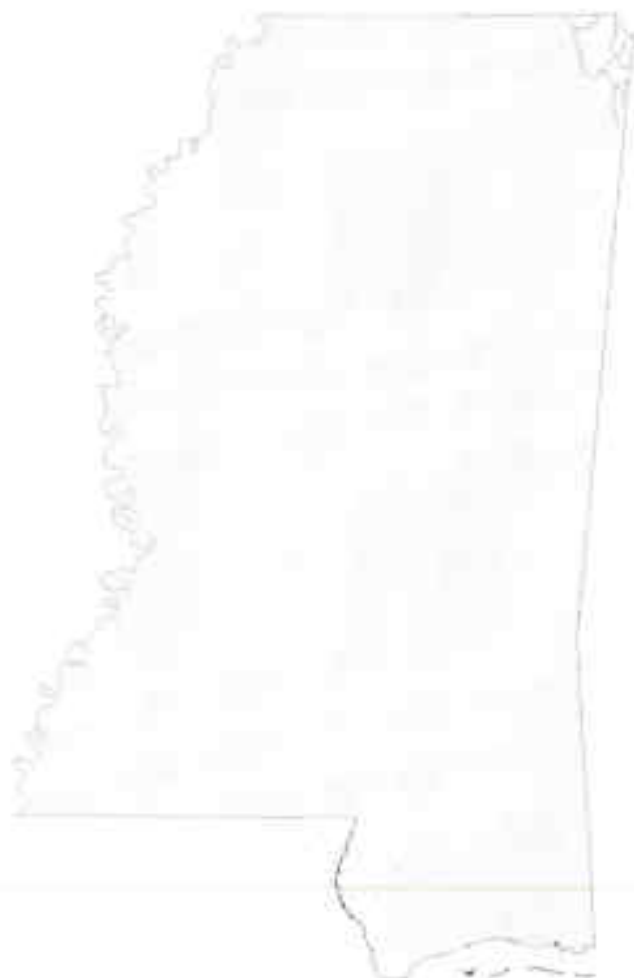
Scale: 1:900,000

0 6 12 18 Miles

Legend

- | | |
|---------------------|--|
| Evaluated Waterbody | |
| Evaluated Stream | |
| Potential Stream | |
| Waterbody | |
| | |
| | |
| City | |
| County | |

Tennessee River Basin

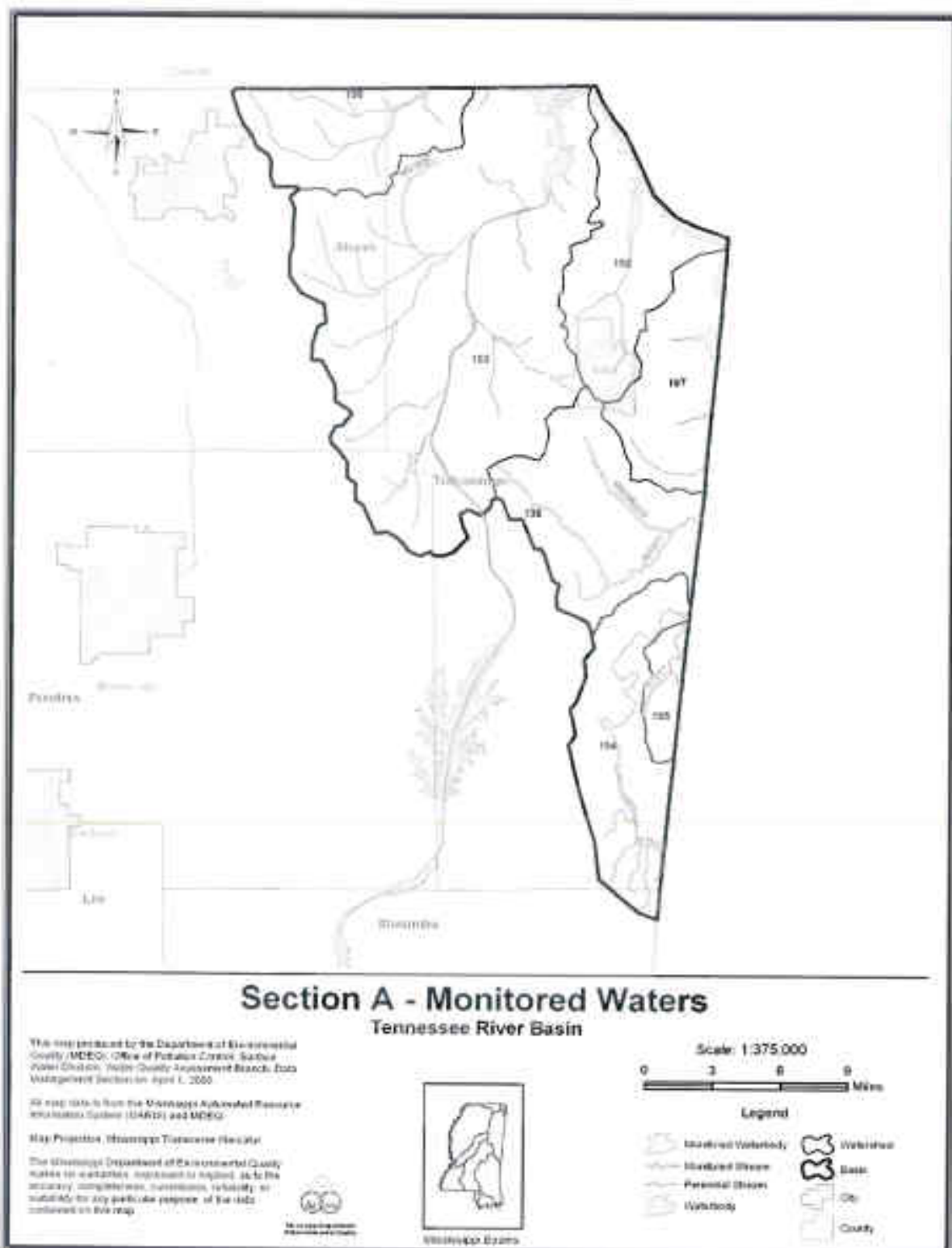


Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

TENNESSEE RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE
CANEY CREEK	MS193C	TISHOMINGO	06030003	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION	NEAR IUKA FROM HEADWATERS TO LITTLE YELLOW CREEK					
CRIPPLE DEER CREEK	701411	TISHOMINGO	06030006	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20
LOCATION	NEAR IUKA FROM HEADWATERS TO MWS BOUNDARY 7012					
HOLLY BRANCH	701211	TISHOMINGO	06030005	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20
LOCATION	NEAR IUKA FROM HEADWATERS TO MOUTH AT CEDAR CREEK					
LITTLE CRIPPLE DEER CREEK	MS196LCD	TISHOMINGO	06030006	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION	NEAR TISHOMINGO FROM HEADWATERS TO CONFLUENCE WITH CRIPPLE DEER CREEK					

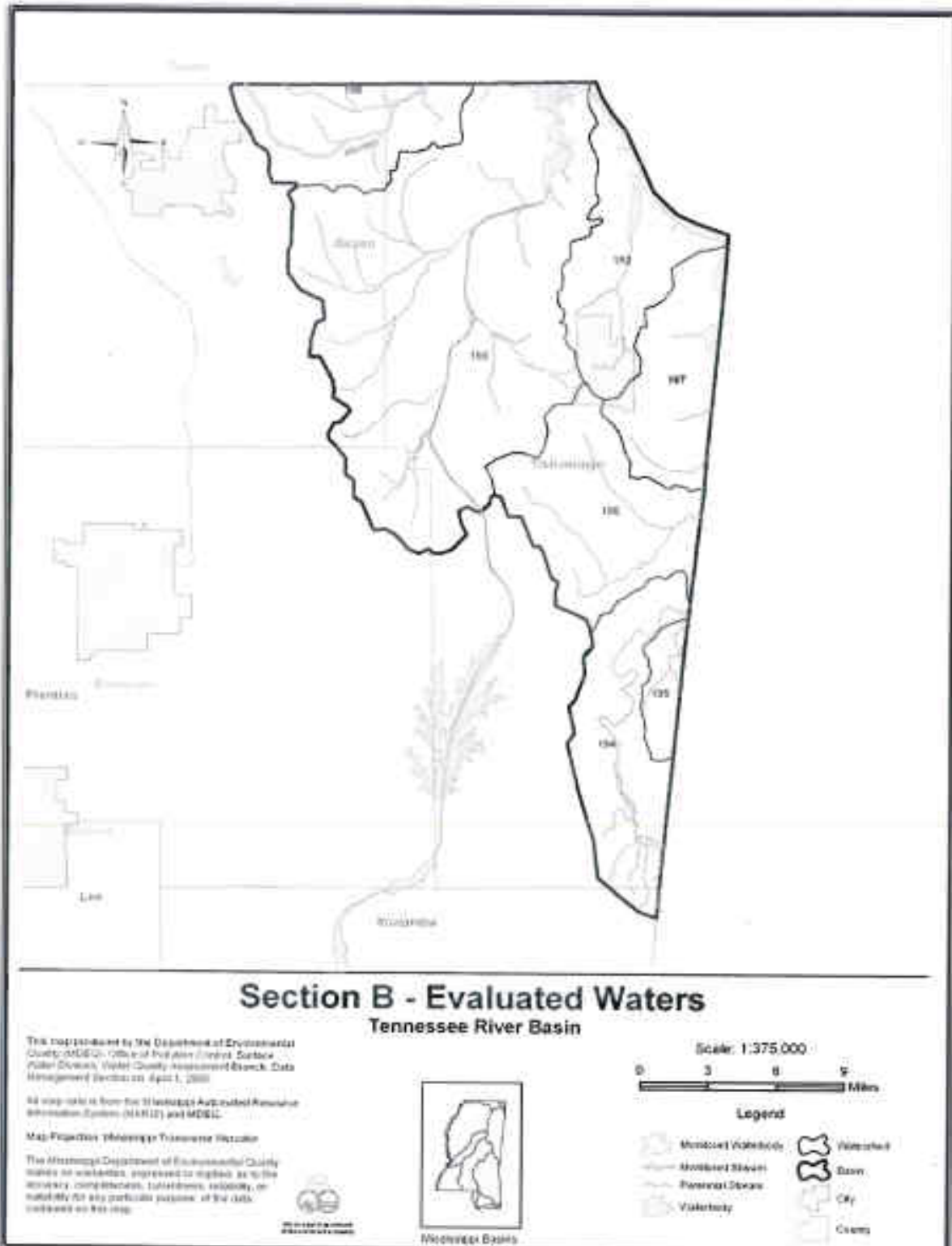
Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION B - WATER BODY POLLUTANT COMBINATION WITHOUT MONITORING DATA

TENNESSEE RIVER					
WATER BODY NAME	WATER BODY ID/COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DUUE DATE
SEVEN MILE CREEK	MISSISSIPPI ALCOON	0604001	AQUATIC LIFE SUPPORT	CAUSE UNKNOWN	
LOCATION: NEAR CORINTH FROM TENNESSEE TO CONFLUENCE WITH CHAMBERS CREEK.					



Tombigbee River Basin



Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

TOMBIGBEE RIVER

WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE
BIG BROWN CREEK	MS001E	PRENTISS	03160101	AQUATIC LIFE SUPPORT	BIOMASS/ACAL IMPAIRMENT	12-31-06
LOCATION	NEAR MARIETTA FROM HEADWATERS TO CONFLUENCE WITH LITTLE BROWN CREEK					
BIG SCOOBA CREEK	MS044F	KEMPER	03160108	AQUATIC LIFE SUPPORT	SEDIMENT/SUBSTRATE	12-31-06
LOCATION	NEAR SCOOBA FROM NEAR HOPPERS LAKE TO CONFLUENCE WITH BOOKA CREEK					
BOOKA CREEK	MS044H	KEMPER	03160108	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-07
LOCATION	NEAR ELECTRIC MILLS FROM HEADWATERS TO ALABAMA					
BODKIE CHITTO CREEK	MS044F	NOXUBEE	03160106	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR DINSMORE FROM HEADWATERS TO ALABAMA					
BROKEN PUMPKIN CREEK	MS031HPE	LOWNDES	03160106	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR BIG VALLEY FROM HEADWATERS TO ALABAMA					
BROWNING CREEK	MS1000000_919	OKTIBBEHA, NOXUBEE	03160108	SECONDARY CONTACT	PATHOGENS	06-16-08
LOCATION	FROM HEADWATERS TO MOUTH AT CYPRESS CREEK					
CATALPA CREEK	MS022E	CLAY, OKTIBBEHA, LOWNDES	03160104	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR STEPHEN FROM HEADWATERS TO CONFLUENCE WITH THREE CREEK					
CEDAR CREEK	MS01CE	LOWNDES	03160106	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR TRINITY FROM HEADWATERS TO THE TEN-TON WATERWAY					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

TOMBIGBEE RIVER

WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE
CHUQUATONCHEE CREEK	MS020CE	PONTOTOC, CHICKASAW	03160104	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR ABORTI FROM HEADWATERS TO HOULKA CREEK					
COOPER CREEK	MS027C	LOWNDES	03160105	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	08-23-17
LOCATION	NEAR STEEN FROM CONFLUENCE OF MAYVIEW CREEK TO CONFLUENCE WITH YELLOW CREEK					
COPPERNA CREEK	MS016CE	LEE, MONROE	03160102	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR NETTLETON FROM HEADWATERS TO TOWN CREEK					
CUMMING'S CREEK	MS004CE	ITAWAMBA	03160101	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR FULTON FROM HEADWATERS TO THE TEA-TOM WATERWAY					
CYPRESS CREEK	MS036C	OKTIBBEHA	03160108	AQUATIC LIFE SUPPORT	SEDIMENTATION	12-31-06
LOCATION	NEAR CLAIG SPRINGS FROM HEADWATERS TO THE NOXUBEE RIVER					
DONIVAN CREEK	MS003DE	PARENTIS, ITAWAMBA	03160101	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR KIRKVILLE FROM HEADWATERS TO THE TOMBIGBEE RIVER					
GOODFOOD CREEK	MS020CF	PONTOTOC, CHICKASAW	03160104	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR GOODFOOD FROM HEADWATERS TO CHUQUATONCHEE CREEK					
GREENWOOD CREEK	MS005G	LEE, ITAWAMBA	03160101	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION	NEAR EVERGREEN FROM HEADWATERS TO BOGUE FALA					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

TOMBIGBEE RIVER

WATER BODY NAME	WATER BODY ID	COUNTY	106S HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE
HANG KETTLE CREEK	MS011H	MONROE, CLAY	03160101	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR VINTON FROM HEADWATERS TO CONFLUENCE WITH TOWN CREEK					
HOLLIS CREEK	MS036H	OKLAHOMA	03160108	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-31-07
LOCATION	NEAR STARKVILLE FROM HEADWATERS TO THE NOXUBEE RIVER					
HORSE HUNTER CREEK	MS038E	LOWNDES	03160108	AQUATIC LIFE SUPPORT SECONDARY CONTACT	BIOLOGICAL IMPAIRMENT PATHOGENS	12-31-06
LOCATION	NEAR MACON FROM HEADWATERS TO THE NOXUBEE RIVER					
HOUKKA CREEK	MS021EE	CHICKASAW, CLAY	03160104	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR ABBOTT FROM HEADWATERS TO CHUCKATONCHEE RIVER					
JAMES CREEK	MS069JM2	MONROE	03160106	SECONDARY CONTACT	PATHOGENS	06-30-07
LOCATION	AT ABERDEEN FROM VISTA POLYMER OUTFALL TO MOUTH AT TENN-TOM WATERWAY					
JAMES CREEK	MS031EE	LOWNDES	03160106	AQUATIC LIFE SUPPORT SECONDARY CONTACT	BIOLOGICAL IMPAIRMENT PATHOGENS	12-31-06
LOCATION	NEAR BIGGE VALLEY FROM HEADWATERS TO THE TEN-TOM WATERWAY					
JOES CREEK	MS038M	NOXUBEE	03160104	SECONDARY CONTACT	PATHOGENS	12-31-06
LOCATION	AT BROOKSVILLE FROM HEADWATERS ABOVE ALT HWY 45 TO MOUTH AT NOXUBEE RIVER					
KINCAIDE CREEK	MS033K	LOWNDES	03160106	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-30-07
LOCATION	AT FORRESTON FROM ALABAMA TO NASH CREEK					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

TOMBIGBEE RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DU DATE
KINGS CREEK	MS001JK	LEE	03160102	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION	AT TURFLO FROM HEADWATERS TO TOWN CREEK					
LINE CREEK	MS024E	CHICKASAW, CLAY	03160104	AQUATIC LIFE SUPPORT	SEPARATISATION	12-31-06
LOCATION	NEAR MHOONS VALLEY FROM HEADWATERS TO TUM CANE CREEK					
LITTLE BROWN CREEK	MS001LB	PRUITTSS	03160101	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION	NEAR MARIETTA FROM HEADWATERS TO MACKEYS CREEK					
LONG BRANCH	MS031	ONTIBBEHA	03160104	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION	NEAR STARKVILLE FROM HEADWATERS TO TUM CANE CREEK					
MACKEYS CREEK	MS002ME	FISHOMINGO	03160101	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR SANDY SPRINGS FROM HEADWATERS AT TEN-TOM WATERWAY TO BIG BROWN CREEK					
MAGUWAH CREEK	MS031ME	LOWNDES	03160106	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR ARTESEA FROM CONFLUENCE OF NORTH BRANCH AND SOUTH BRANCH TO THE TEN-TOM WATERWAY					
MANTACHE CREEK	MS005ME	LEE, ITAWAMBA,	03160101	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR VAN BUREN FROM HEADWATERS TO THE TOMBIGBEE RIVER					
MATTIBBY CREEK	MS009ME	CHICKASAW, MONROE	03160101	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR ABERDEEN FROM HEADWATERS TO THE TEN-TOM WATERWAY					

Mississippi 2008 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

TOMBIGBEE RIVER

WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE
MCCRALLY CREEK	MS010E	LOWNDES	03160105	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR COLUMBUS FROM ALABAMA TO LUXAPALIA CREEK					
MCKINLEY / WILSON CREEK	MS010E	MCISHOE	03160101	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR NEW HAMILTON FROM HEADWATERS OF WILSON CREEK THEN TO MCKINLEY CREEK TO THE CONFLUENCE WITH THE TOMBIGBEE RIVER					
MOORE CREEK	MS010E	LOWNDES	03160101	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-27-17
LOCATION	AT COLUMBUS FROM HEADWATERS TO THE TOMBIGBEE RIVER					
MUD CREEK	MS010E	UNION, LEE	03160102	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR TUPELO FROM HEADWATERS TO TOWN CREEK					
OAK SLUSH CREEK	MS010E	LOWNDES	03160101	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-27-17
LOCATION	NEAR COLUMBUS FROM HEADWATERS TO THE TEN-TOM WATERWAY					
PLUM CREEK	MS010E	NOXUBEE	03160108	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR MACON FROM HEADWATERS TO THE NOXUBEE RIVER					
RED BUD CREEK	MS020E	TISHOMINGO, PRENTISS	03160101	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-27-17
LOCATION	NEAR BELMONT FROM HEADWATERS TO THE TEN-TOM WATERWAY					
ROBERT'S BRANCH	MS010E	LEE	03160102	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-27-17
LOCATION	AT NETTLETON FROM HEADWATERS TO CONFLUENCE WITH COWPENS CREEK					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

TOMBIGBEE RIVER

WATER BODY NAME	WATER BODY ID	COUNTY	LSGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE
ROCK CREEK	MS020RE	TISHOMINGO, PRENTISS	03160101	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-07
LOCATION	NEAR BELMONT FROM HEADWATERS TO THE TEN-TOM WATERWAY					
SHOTBAG CREEK	MS03100000_029	LOWNDES, NOXUBEE	03160108	SECONDARY CONTACT	PATHOGENS	05-10-08
LOCATION	FROM HEADWATERS TO MOUTH AT NOXUBEE RIVER					
SHIQUALAK CREEK	MS040E	NOXUBEE	03160108	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR SHIQUALAK FROM HEADWATERS TO THE NOXUBEE RIVER					
SHY HAMMOCK CREEK	MS044E	KEMPER	03160108	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT, LOW DO SEDIMENT/SILTATION	12-31-06 12-31-06 12-31-06
LOCATION	NEAR GILES FROM HEADWATERS TO PUSHACONA CREEK					
SMITH CREEK	MS075	ITAWAMBA	03160101	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION	NEAR TURON FROM HEADWATERS TO JIMS CREEK					
SOUTH BRANCH	MS0315	LOWNDES	03160106	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION	AT BLACK PRAIRIE WMA FROM HEADWATERS TO CONFLUENCE WITH NORTH BRANCH					
SPRING CREEK	MS022S	CLAY	03160104	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION	NEAR WEST POINT FROM HEADWATERS TO TEN-TOM WATERWAY					
STINSON CREEK	MS012E	LOWNDES	03160101	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	AT COLUMBUS AIR FORCE BASE FROM HEADWATERS TO COLUMBUS LAKE					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

TOMBIGBEE RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	B/E DATE
TALLABINNEA CREEK	MS015TE	LEE, CHICKASAW, MONROE	03160102	AQUATIC LIFE SUPPORT SECONDARY CONTACT	BIOLOGICAL IMPAIRMENT PATHOGENS	12-31-06 12-31-06
LOCATION	NEAR POPULAR SPRINGS FROM BALL CREEK TO CHIWAPA CREEK					
TIBBEE CREEK	MS108EE	CLAY	03160104	SECONDARY CONTACT	PATHOGENS	12-31-06
LOCATION	FROM HEADWATERS AT CONFLUENCE OF LINE AND CHIQUATCHEE CREEKS TO TENTERFIELD TOM WATERWAY					
TOWN CREEK	MS011TT	MONROE	03160101	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-21-17
LOCATION	NEAR STRONG FROM HEADWATERS TO MOUTH AT TOMBIGBEE WATERWAY					
TOWN CREEK	MS016TE	LEE, ITAWAMBA, MONROE	03160102	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR AMORY FROM CONFLUENCE WITH CHIWAPA CREEK TO CONFLUENCE WITH SHOAF CREEK					
TOWN CREEK	MS022TT	CLAY	03160104	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-21-17
LOCATION	AT WEST POINT FROM HEADWATERS TO TIBBEE CREEK					
TRIM CANE CREEK	MS021EE	CLAY, OKTBEEHIA	03160104	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR STARKVILLE FROM HEADWATERS TO LINE CREEK					
TUBBALIBBA CREEK	305812	LEE, MONROE	03160102	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-17-20
LOCATION	NEAR SHANNON FROM HEADWATERS TO MOUTH AT TALLINNINNA AND CHWAPA CREEKS					
TWENTYMILE CREEK	MS003TE	LEE, ITAWAMBA	03160101	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR MANACHE FROM HEADWATERS TO THE TOMBIGBEE RIVER					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

TOMBIGBEE RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE DATE
UNNAMED TRIBUTARY TO CATAWPA CREEK	809012	CLAY	03160104	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-09
LOCATION	NEAR STEPHENS FROM HEADWATERS TO MOUTH AT CATAWPA CREEK					
UNNAMED TRIBUTARY TO GILMER CREEK	810412	LOWNDES	03160106	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-09
LOCATION	NEAR ARTESEA FROM HEADWATERS TO MOUTH AT GILMER CREEK					
WAHALAK CREEK	MS041E	KEMPER, NOXUBEE	03160108	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR WAHALAK FROM HEADWATERS TO THE NOXUBEE RIVER					
WET WATER CREEK	MS038WW	NOXUBEE	03160108	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-23-07
LOCATION	NEAR BROOKSVILLE FROM HEADWATERS TO NOXUBEE RIVER					
WOODWARD CREEK	MS041E	NOXUBEE	03160108	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-06 12-31-06 12-31-06
LOCATION	NEAR COOKSVILLE FROM HEADWATERS TO ALABAMA					
YELLOW CREEK	MS027E	LOWNDES	03160105	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-06
LOCATION	NEAR STEENS FROM ALABAMA TO LUXAPILLA CREEK					
YELLOW CREEK	MS037Y	WINSTON, NOXUBEE	03160108	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-23-17
LOCATION	NEAR BETHEDEN FROM HEADWATERS TO THE NOXUBEE RIVER					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Section A - Monitored Waters

Tombigbee River Basin HUCs 03160101, 03160102, and 03160103

This map was derived by the Department of Environmental Quality (DEQ), Office of Pollution Control, Statewide Water Quality Assessment Branch, Data Management Section on April 4, 2006.

All data used to form the Waterbody Inventory were Information Systems (WIS) and WIS+.

Map Projection: Mississippi Transverse Mercator

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Scale: 1:900,000

0 6 12 18 Miles

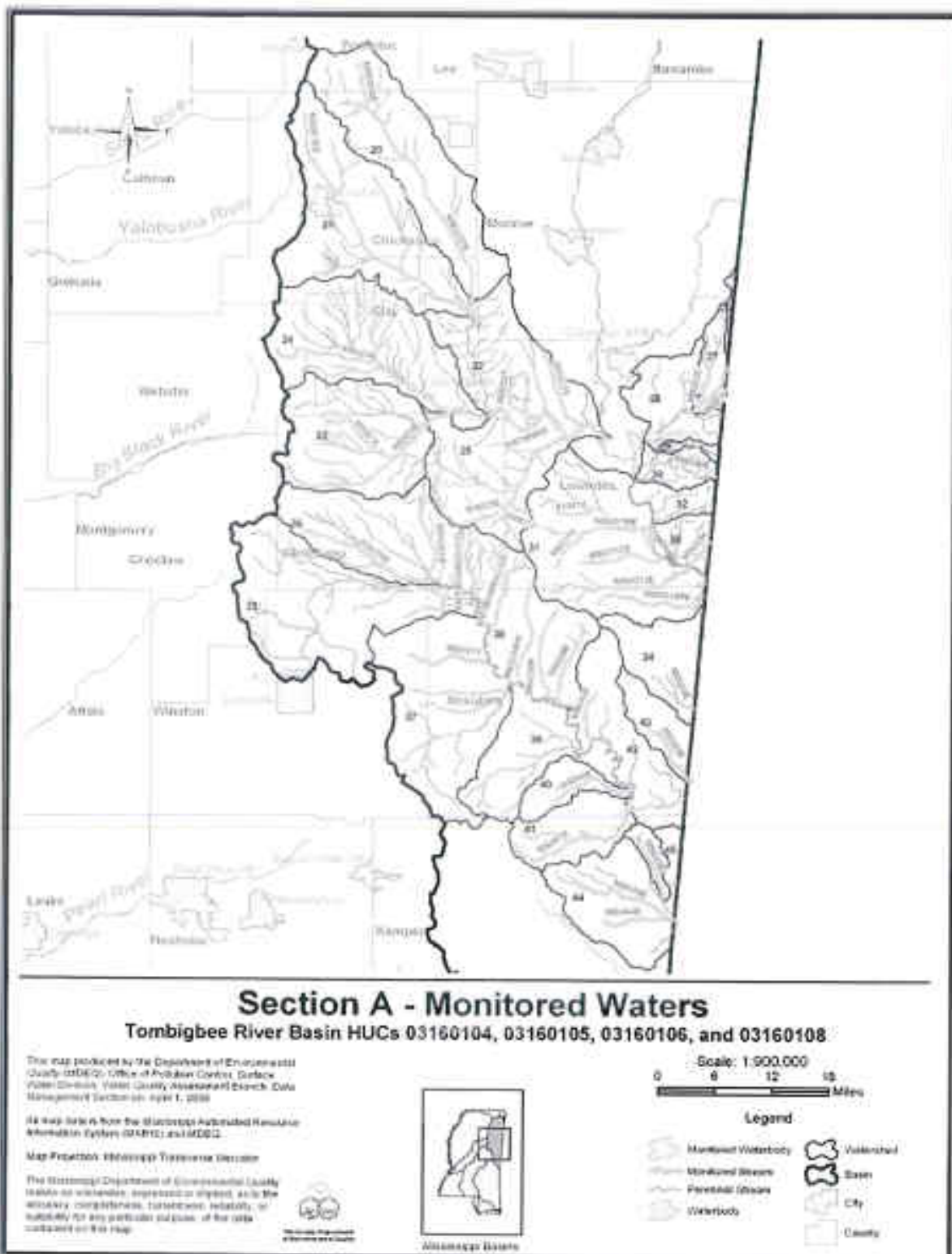
Legend

- Monitored Waterbody
- Monitored Stream
- Potential Stream
- Waterbody
- Varied
- Point
- CA
- County

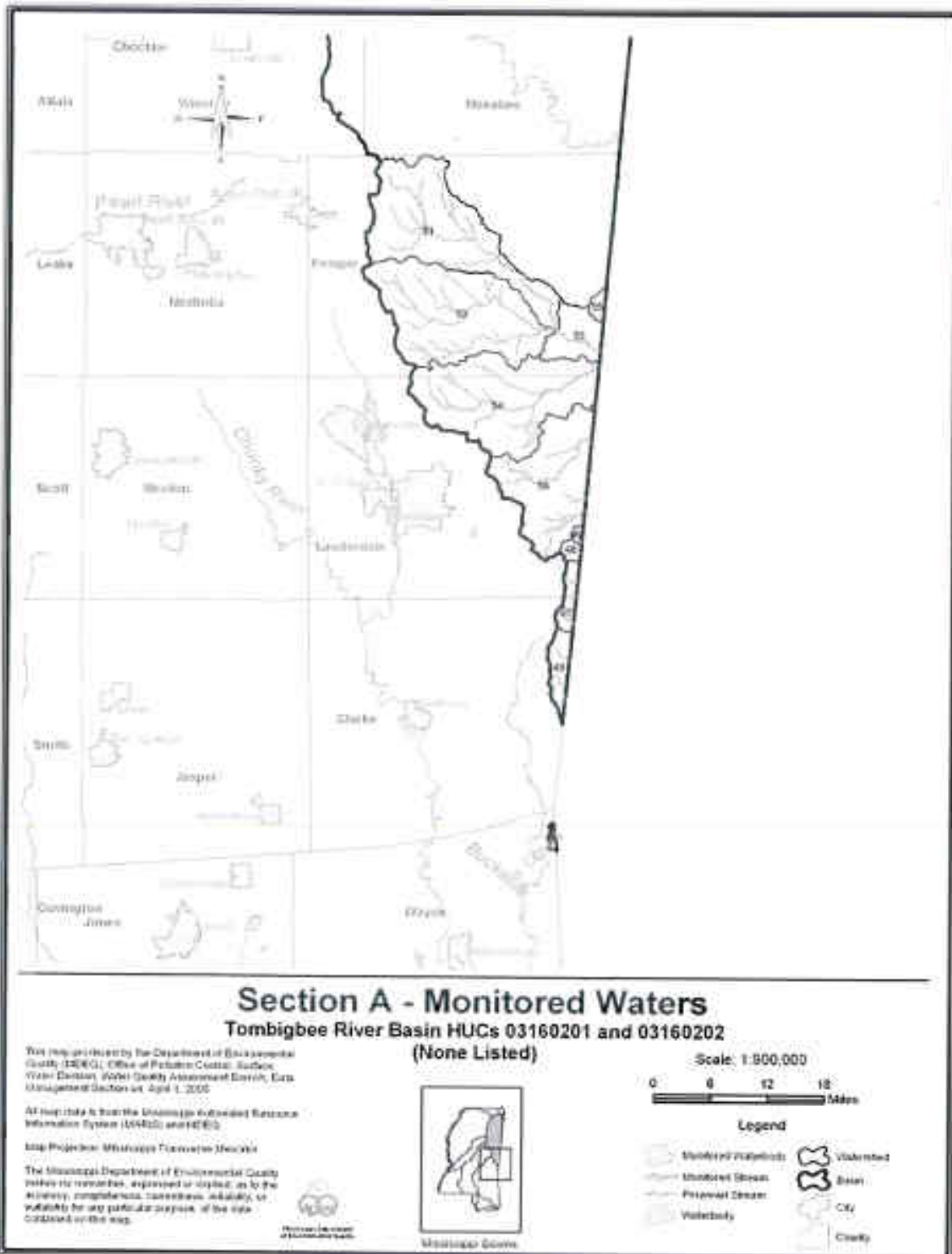


Tombigbee Basin

Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Mississippi 2006 Section 303(d) List of Impaired Water Bodies

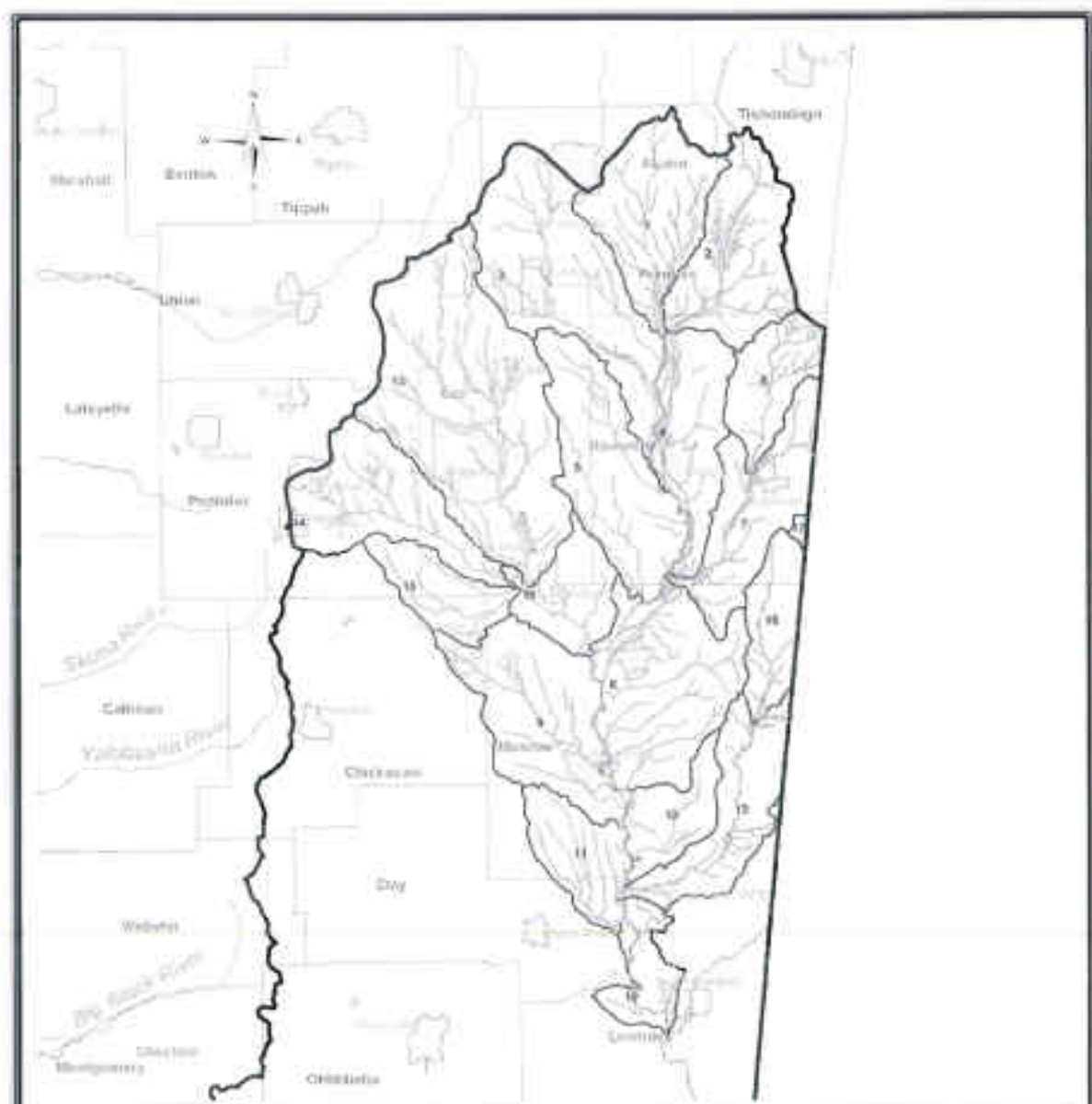


Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION B - WATER BODY POLLUTANT COMBINATION WITHOUT MONITORING DATA

TOMBIGBE RIVER					
WATER BODY NAME	WATER BODY ID COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DU E DATE
CHIQUATONCREEK CREEK	MS012E ADAMSON CLAY	03160104	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-06 12-31-06 12-31-06
LOCATION: NEAR SILOAM FROM CONFLUENCE OF HOOTKA CREEK AND CHIQUATONCREEK RIVER TO MOUTH ATTIBEE CREEK.					
OLIMER CREEK	MS013E LOWNDES	03160106	AQUATIC LIFE SUPPORT	CAUSE UNKNOWN	
LOCATION: NEAR ARTESIA FROM HEADWATERS TO MAGOWAH NOXIE RIVER	MS020E NOXIE, ORTHOBEEA	03160108	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-06 12-31-06 12-31-06
LOCATION: FROM SPILLWAY OF BLUFF LAKE TO ALABAMA SOUTH BRANCH	MS011S LOWNDES	03160106	SECONDARY CONTACT	PATHOGENS	12-31-06
LOCATION: AT BLACK PEARL WMA FROM HEADWATERS TO CONFLUENCE WITH NORTH BRANCH	MS013E KELMER	03160202	AQUATIC LIFE SUPPORT	NUTRIENTS SEDIMENT/SILTATION	12-31-06 12-31-06
SUGARNOOCHEE RIVER	MS013E ALAM ENDONDALE FROM CONFLUENCE WITH BLACK WATER CREEK AND SUGARNOOCHEE CREEK TO ALABAMA THREE CREEK	03160104	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-06 12-31-06 12-31-06
LOCATION: FROM HEADWATERS AT CONFLUENCE OF LINELAND CHIQUATONCREEK CREEKS TO TELL-TOMA WATERWAY TOWN CREEK	MS011E UNION, PONTOTOC, LEE	03160102	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-06 12-31-06 12-31-06
LOCATION: NEAR NETTLETON FROM HEADWATERS TO WATERSHED OF BOUNDARY					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Section B - Evaluated Waters

Tombigbee River Basin HUCs 03160101, 03160102, and 03160103

This map produced by the Department of Environmental Quality (DEQ), Office of Pollution Control, Surface Water Division, Water Quality Assessment Branch, Data Management Section on April 1, 2003.

All Map Data is from the Mississippi Assessment and Resource Information System (MARI) and DEQ.

Map Projection: Mississippi Transverse Mercator

The Mississippi Department of Environmental Quality makes no warranties, expressed or implied, on the accuracy, completeness, content, fields, metadata, or suitability for any particular purpose, of the data contained herein.

Scale: 1:900,000

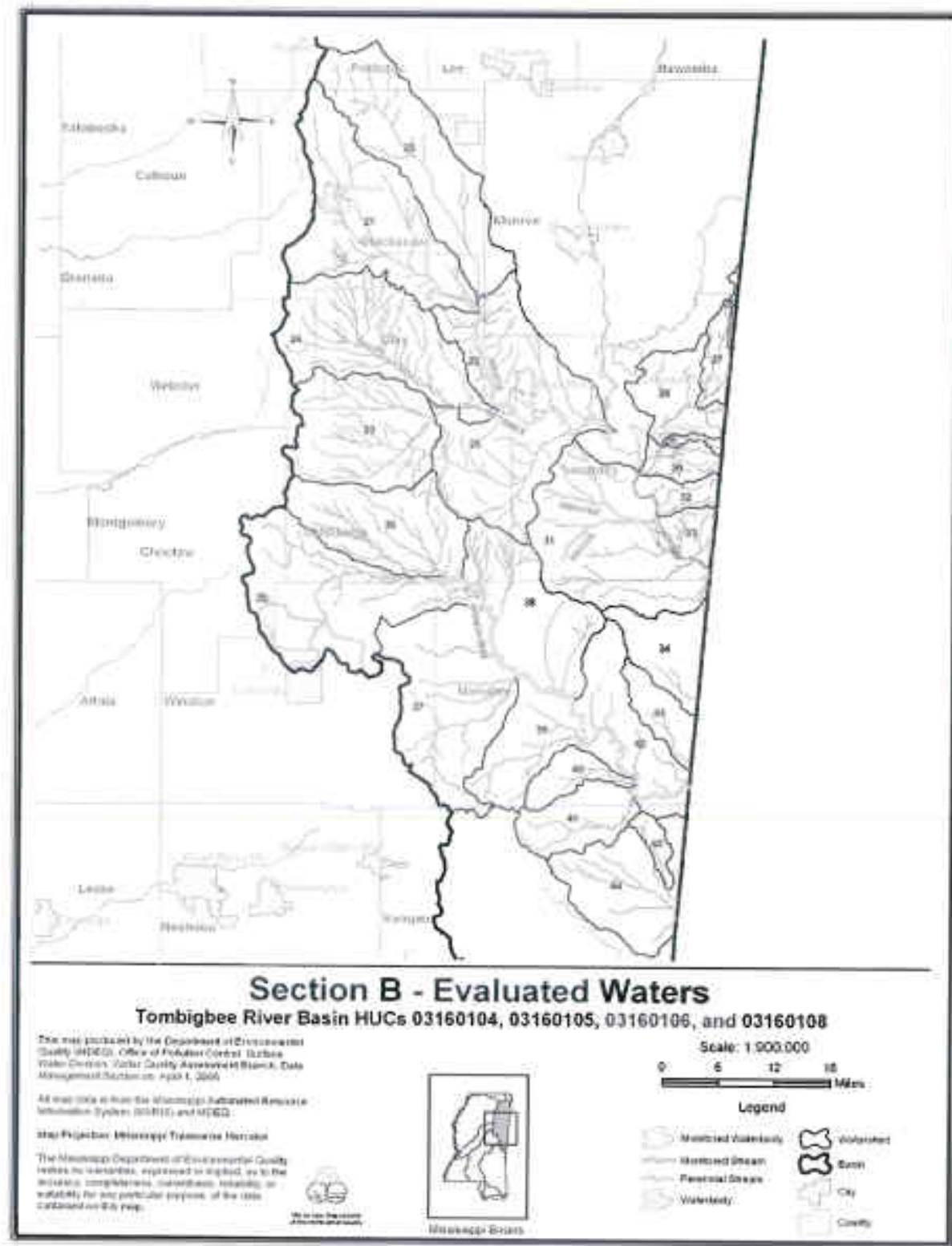
0 6 12 18 Miles

Legend

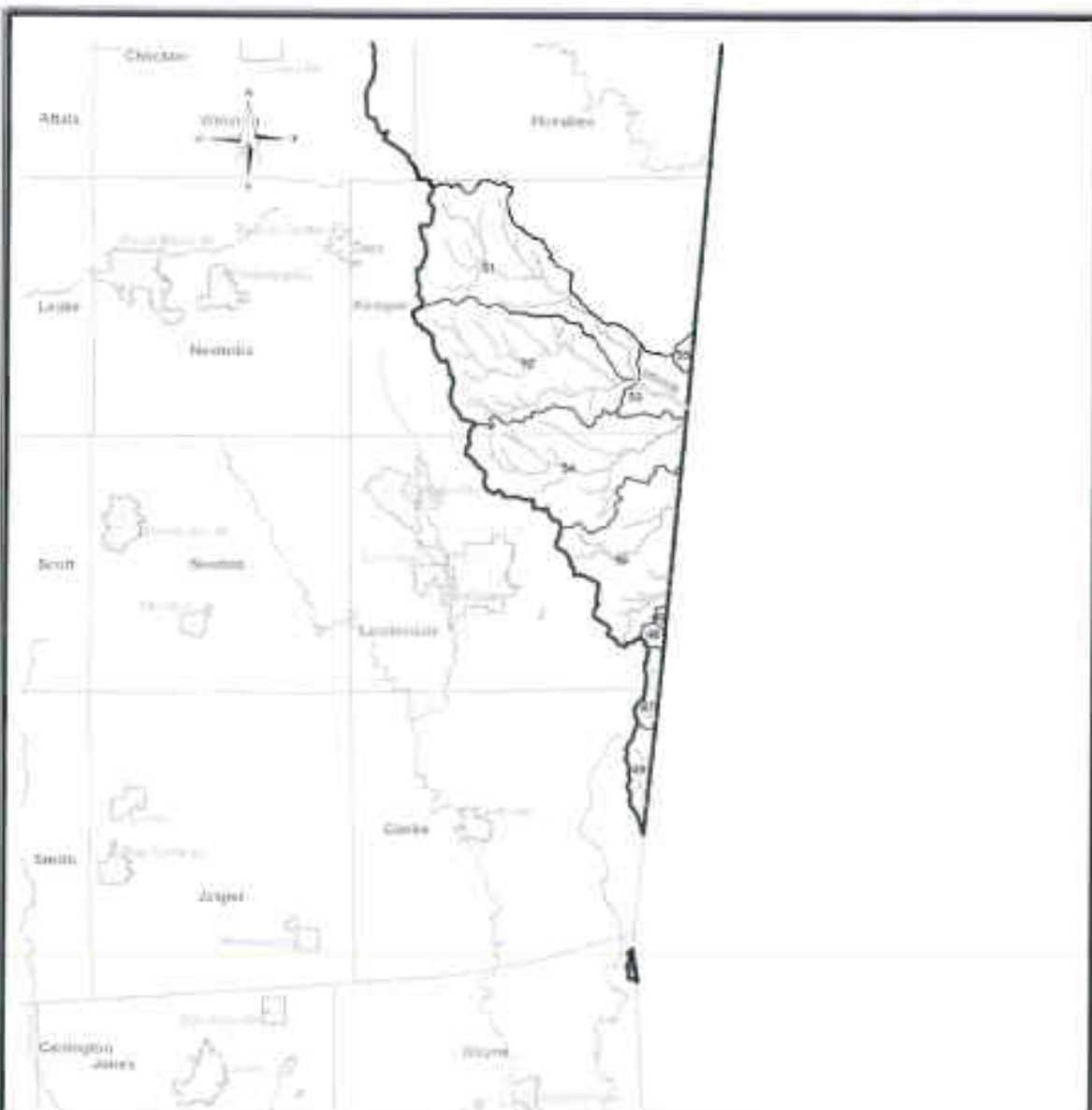
- Hydrologic Unit Boundary
- Major Stream
- Minor Stream
- Watershed
- Waterbody
- Bathymetry
- City
- County



Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Mississippi 2006 Section 303(d) List of Impaired Water Bodies



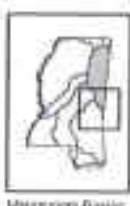
Section B - Evaluated Waters

Tombigbee River Basin HUCs 03160201 and 03160202

This map produced by the Department of Environmental Quality (DEQ), Office of Pollution Control, Bureau of Water, Under Quality Management Block, Sub-Management Section on April 1, 2005.
All map data is from the Mississippi Automated Resource Information System (MARI) and MDEQ.

Map Projection: Mississippi Transverse Mercator

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Mississippi Basin

Scale: 1:900,000

0 5 10 15 Miles

Legend

- Evaluated Watershed
- Evaluated Stream
- Potential Stream
- Impaired
- Watershed
- River
- County

Yazoo River and Upper Mississippi River Basins



Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

YAZOO RIVER						
WATER BODY NAME	WATER BODY ID / COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE	
ARIABUTLA CREEK	MS310E TATE	08030294	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07	
LOCATION:	NEAR PARKSPLACE FROM HEADWATERS TO THE COLDWATER RIVER					
ASCALMORE CREEK	MS347E TALLAFAATCHIE	08030205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	11-31-07	
LOCATION:	AT PAYNES FROM HEADWATERS TO ASCALMORE CANAL					
BERRY BRANCH	MS256B LAFAYETTE	08030281	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07	
LOCATION:	NEAR OXFORD FROM HEADWATERS TO TOBY TUBBY CREEK					
HIG BOGUE	MS349BB MONTGOMERY, GRENADA	08030205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-25-07	
LOCATION:	NEAR DUCK HILL FROM HEADWATERS TO BATUPAN BOGUE					
BRG SAND CREEK	MS353BE MONTGOMERY, CARROLL	08030205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07	
LOCATION:	AT CARROLTON FROM HEADWATERS TO WATERSHED 352 BOUNDARY					
BIG SUNFLOWER RIVER	951011 COAHOMA, SUNFLOWER	08030207	SECONDARY CONTACT	PATHOGENS	06-17-04	
LOCATION:	NEAR HOPSON FROM CONFLUENCE WITH HARRIS BAYOU TO CONFLUENCE WITH BLACK BAYOU					
BLACKWATER CREEK	MS255E MARSHALL	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07	
LOCATION:	NEAR BLACKWATER FROM HEADWATERS TO SARDIS LAKE FLOOD POOL					
BLISS CREEK	MS409B WARREN	08030208	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-25-07	
LOCATION:	NEAR REDWOOD FROM HEADWATERS TO THE YAZOO RIVER					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

YAZOO RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE
BUNTYN CREEK	MS271E	TALLAPOOSA	08030202	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR TEASDALE FROM HEADWATERS TO LAKE MARTHA					
BURNEY BRANCH	MS284E	LAFAYETTE	08030203	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	08-22-07
LOCATION	AT BURNEY BRANCH FROM CONFLUENCE WITH UNNAMED TRIBUTARY TO YOCONA RIVER					
BLUPUTTER CREEK	MS339E	GRENADE	08030205	AQUATIC LIFE SUPPORT SECONDARY CONTACT	BIOLOGICAL IMPAIRMENT PATHOGENS	06-30-07 04-17-08
LOCATION	NEAR GRENADE FROM HEADWATERS TO GRENADE LAKE FLOOD POOL					
CAMP CREEK	MS299E	DE SOTO	08030204	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR ALPHABA FROM WATERSHED 258 BOUNDARY TO THE COLDWATER RIVER					
CANE CREEK	MS234E	TIPPAAH UNION	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR NORT HAVEN FROM HEADWATERS TO LITTLE TALLAHATCHIE RIVER					
CANE CREEK	MS339043	GRENADE	08030205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-08
LOCATION	NEAR HOLCOMBE FROM HEADWATERS NEAR NASON TO HOLCOMB POW OUTFALL					
CASSIDY BAYOU	MS274E	COAHOMA, QUITMAN	08030202	SECONDARY CONTACT	PATHOGENS	12-31-07
LOCATION	NEAR MATTISON FROM HEADWATERS TO WATERSHED 275 BOUNDARY WHERE CASSIDY BAYOU TURNS EAST					
CASSIDY BAYOU	MS273F	QUITMAN	08030202	SECONDARY CONTACT	PATHOGENS	12-31-07
LOCATION	NEAR TUTWILLER FROM WATERSHED 274 BOUNDARY TO WATERSHED 277 BOUNDARY					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

YAZOO RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	IUSGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DUE DATE
CLARK CREEK	MSJ11C	VALOBUSHIA, GRENADEA	08030205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR YOUNG'S FROM HEADWATERS TO GRENADEA LAKE FLOOD POOL					
OILIA CREEK	MS357M4	CARROLL	08030206	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	03-15-08
LOCATION	AT SEVEN PINES FROM LAKE DAM SOUTHEAST OF GRAVEL HILL TO ABIACA CREEK					
COWPEN CREEK	MS331C	VALOBUSHIA	08030205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR HENWYD FROM HEADWATERS TO GRENADEA LAKE FLOOD POOL					
CYPRESS CREEK	903111	LAFAYETTE	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-07
LOCATION	NEAR ETTA FROM MWS BOUNDARY 9020 TO MWS BOUNDARY 9019					
CYPRESS CREEK	MS242CE	LAFAYETTE	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR MACEDONIA FROM HEADWATERS TO LITTLE TALLAHATCHIE RIVER					
DAVIS CREEK	MS287E	LAFAYETTE	08030203	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR SPRINGDALE FROM HEADWATERS TO END LAKE FLOOD POOL					
DUNCANS CREEK	MS237E	POOTOOGOC	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR ESPERANZA FROM HEADWATERS TO MUD CREEK					
FANNECUSHIA CREEK	MS339M4	HOLMES	08030206	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION	NEAR ITUMA FROM CARROLL/HOLMES COUNTY LINE TO WATERSHED 361 BOUNDARY					

Mississippi 2005 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

YAZOO RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	OUT DATE
GREENADA LAKE FLOOD POOL	MS327E	YALOUBSHA, CALHOUN, GRENADA	08030205	FISH CONSUMPTION	MERCURY	05-16-01
LOCATION	NEAR GRENADA					
HOCHE CREEK	MS3204E	PANOLA	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR GLENVILLE FROM HEADWATERS TO SARDIS LAKE FLOOD POOL					
HORSEPEN CREEK	MS329E	WEBSTER, GRENADA, CALHOUN	08030204	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR SABOGA FROM HEADWATERS TO GRENADA LAKE FLOOD POOL					
HOTOPHIA CREEK	MS267E	PANOLA	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR TEZA FROM HEADWATERS TO THE LITTLE TALLAHATCHIE RIVER					
HUBBARD CREEK	MS345E	TALLAHATCHIE	08030205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-01
LOCATION	NEAR RANDY FROM HEADWATERS TO SOUTHLAKE BAYOU					
HUDSON CREEK	904612	LAFAYETTE	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-01
LOCATION	NEAR SARDIS FROM HEADWATERS TO MOUTH AT CLEAR CREEK					
JAMES WOLF CREEK	MS303M	TATE	08030204	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-27-07
LOCATION	NEAR LOOKAHOMA, FROM HEADWATERS BETWEEN AIKEN AND TYRO TO MOUTH AT TRICKAHALA CREEK					
JASPER CREEK	900511	UNION	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20
LOCATION	NEAR NEW ALBANY FROM HEADWATERS TO MOUTH AT LITTLE TALLAHATCHIE RIVER					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

YAZOO RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	OUT DATE
JOHNSON COLES CREEK	MS331E	CALHOON, YALOBUSA, GRENADA	0803008	AQUATIC LIFE SUPPORT	BIOLOGICAL IMP/ABSENT	12-31-07
LOCATION	NEAR YOUNGS FROM HEADWATERS TO GRENADA LAKE FLOOD POOL					
JOHNSON CREEK	MS331F	DE SOTO	08030294	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR HORNLAKE FROM HEADWATERS AT TWIN LAKES SUBDIVISION TO LAKE CORMOLANT BAYOU					
LAPPATUBBY CREEK	MS332E	PONTOTOC	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	AT PONTOTOC FROM HEADWATERS TO WATERSHED 234 BOUNDARY					
LAPPATUBBY CREEK	MS333E	PONTOTOC, UNION	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR ENTERPRISE FROM WATERSHED 232 BOUNDARY TO LITTLE TALLAHATCHIE RIVER					
LITTLE BOOGIE	MS340H	MONTGOMERY, GRENADA	08030205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-09
LOCATION	NEAR DUCK HILL FROM HEADWATERS TO BATTIPAN BOOGIE					
LITTLE MUD CREEK	MS331E	UNION	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR NORTHAVEN FROM HEADWATERS AT AYERS CREEK TO LITTLE TALLAHATCHIE RIVER					
LITTLE TALLAHATCHIE RIVER	MS3271F	UNION	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR MARTINTOWN FROM WATERSHED 230 BOUNDARY TO CONFLUENCE WITH KING CREEK					
LITTLE TALLAHATCHIE RIVER	MS228M	UNION, MARSHALL	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-17
LOCATION	AT ETIA FROM CONFLUENCE WITH LAPPATUBBY CREEK TO WATERSHED 228					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

VAZOO RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	BUE DATE
LITTLE TOPASAW CREEK	MS226L	WEBSTER, CHICKASAW	08030205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-21-07
LOCATION	NEAR WOODLAND FROM HEADWATERS TO TOPASAW CREEK					
LOCKES CREEK	MS229E	UNION	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR ENTERPRISE FROM HEADWATERS TO LITTLE TALLAHATCHIE RIVER					
LONG CREEK	MS234E	PANOLA	08030203	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR TEASDALE FROM HEADWATERS TO THE YOCONA RIVER					
LUCKNUCK CREEK	MS334E	LAFAYETTE, PONTOTOC, CALHOUN	08030206	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR JERICHO FROM HEADWATERS TO THE SKUNA RIVER					
LYON CREEK	MS232L	PONTO FOC	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-17-20
LOCATION	NEAR PONTOTOC FROM HEADWATERS TO CONFLUENCE WITH LAPATUBBY CREEK					
MCIWOK CREEK	MS263E	PANOLA	08030202	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR SARDIS FROM HEADWATERS TO THE LITTLE TALLAHATCHIE RIVER					
MILL CREEK	MS233E	UNION, MARSHALL	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR CORNERSVILLE FROM HEADWATERS TO SARDIS LAKE FLOOD POOL					
MITCHELL CREEK	MS240E	UNION	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR DARDEN FROM HEADWATERS AT DARDEN LAKE TO THE LITTLE TALLAHATCHIE RIVER					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

YAZOO RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE
MUD CREEK	MS236E	PONTOOCOC	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR FLATWOOD FROM HEADWATERS TO CONFLUENCE WITH DUNCANS CREEK					
MUSSACUNA CREEK	MS366M	DE SOTO	08030204	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-13-20
LOCATION	NEAR HERNANDO FROM HERNANDO SOUTH POTW TO ARKABUTLA LAKE FLOOD POOL					
NELSON CREEK	MS260E	PAMOLA	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR HAYES CROSSING FROM HEADWATERS TO SARDIS LAKE FLOOD POOL					
NORTH FORK TILLATOBIA CREEK	MS27E	VALOBUSA, TALLAHATCHIE	08030202	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	AT CHARLESTON FROM HEADWATERS TO TILLATOBIA CREEK					
ONEIL CREEK	MS369E	YAZOO	08030206	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR TINSLEY FROM CONFLUENCE WITH PERRY CREEK TO THE YAZOO RIVER					
OAKLIME TER CREEK	MS247E	BENTON, MARSHALL	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR POTTS CAMP FROM HEADWATERS TO TIPPAH CREEK					
ORACHICKIMA CREEK	MS338K	VALOBUSA	08030205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-11
LOCATION	NEAR HARDY FROM HEADWATERS TO GRENADA LAKE FLOOD POOL					
ORGAN CREEK	MS339E	VALOBUSA, GRENADA	08030205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR BRYANT FROM HEADWATERS TO GRENADA LAKE FLOOD POOL					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

YAZOO RIVER						
WATER BODY NAME	WATER BODY ID / COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE	
PERRY CREEK	922912 YAZOO	08030207	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	04-17-20	
LOCATION	NEAR OIL CITY FROM HEADWATERS TO MOUTH AT ONEIL CREEK					
PERSIMMON CREEK	MS335E CALHOUN	08030205	AQUATIC LIFE SUPPORT SECONDARY CONTACT	BIOLOGICAL IMPAIRMENT PATHOGENS	12-31-07 12-31-07	
LOCATION	NEAR SHEPHERD FROM HEADWATERS TO THE SKUNA RIVER					
PINEY CREEK	MS366E YAZOO	08030206	AQUATIC LIFE SUPPORT SECONDARY CONTACT	BIOLOGICAL IMPAIRMENT PATHOGENS	12-31-07 12-31-07	
LOCATION	NEAR RENSHAW FROM HEADWATERS TO THE YAZOO RIVER					
POTACOCAWA CREEK	MS334E CARROLL	08030205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07	
LOCATION	NEAR AVALON FROM HEADWATERS TO THE YALOBUSHIA RIVER					
RED GRASS CREEK	MS330RE GRENADA	08030203	AQUATIC LIFE SUPPORT SECONDARY CONTACT	BIOLOGICAL IMPAIRMENT PATHOGENS	12-31-07 12-31-07	
LOCATION	NEAR GRENADA FROM HEADWATERS TO GRENADA LAKE FLOOD POOL					
RIVERDALE CREEK	MS341E YALOBUSHIA, GRENADA	08030205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07	
LOCATION	NEAR GRENADA FROM HEADWATERS TO THE YALOBUSHIA RIVER					
ROCK CREEK	MS310E DE SOTO, TATE	08030204	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07	
LOCATION	NEAR PRICHARD FROM HEADWATERS TO THE COLDWATER RIVER					
SABOUGLA CREEK	MS32RE WEBSTER, CALHOUN	08030203	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07	
LOCATION	NEAR SABOUGLA FROM HEADWATERS TO GRENADA LAKE FLOOD POOL					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

VAYOO RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DATE
SHELTON CREEK	MS2921	TALLAHATCHIE, PANOLA	08030203	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	05-23-07
LOCATION	NEAR CROWDER FROM HEADWATERS TO THE YOCNA RIVER					
SHORT CREEK	MS3686	YAZOO	08030206	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR JONES TOWN FROM HEADWATERS TO THE YAZOO RIVER					
SHORT FORK CREEK	MS301E	DE SOTO	08030204	AQUATIC LIFE SUPPORT	SEDIMENTATION	12-31-07
LOCATION	NEAR ALPHABA FROM HEADWATERS THROUGH CANAL TO THE COLDWATER RIVER					
SKUNA RIVER	MS3331SF	CALHOUN, VALOBUSA	08030205	FISH CONSUMPTION	MERCURY	06-23-07
LOCATION	AT BRUCE FROM PERIMMON CREEK TO GRENADE LAKE FLOOD POOL					
SKUNA RIVER	MS331E	CHICKASAW, CALHOUN, VALOBUSA	08030205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR BRUCE FROM WATERSHED 332 BOUNDARY TO GRENADE LAKE FLOOD POOL					
SKUNA RIVER CANAL	MS332S	PONTOOC, CHICKASAW, CALHOUN	08030205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-07
LOCATION	NEAR BUCKHORN FROM HEADWATERS TO WATERSHED BOUNDARY 332					
SPRING BRANCH	MS3662	HOLMES	08030206	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-23-07
LOCATION	NEAR KIERN FROM 0.2 MILES EAST OF GARDEN CHAPEL TO MILLSTONE BAYOU					
STRATHORN CREEK	MS317E	PANOLA, TATE	08030204	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR SARAH FROM HEADWATERS TO ARKABUTLA CREEK					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

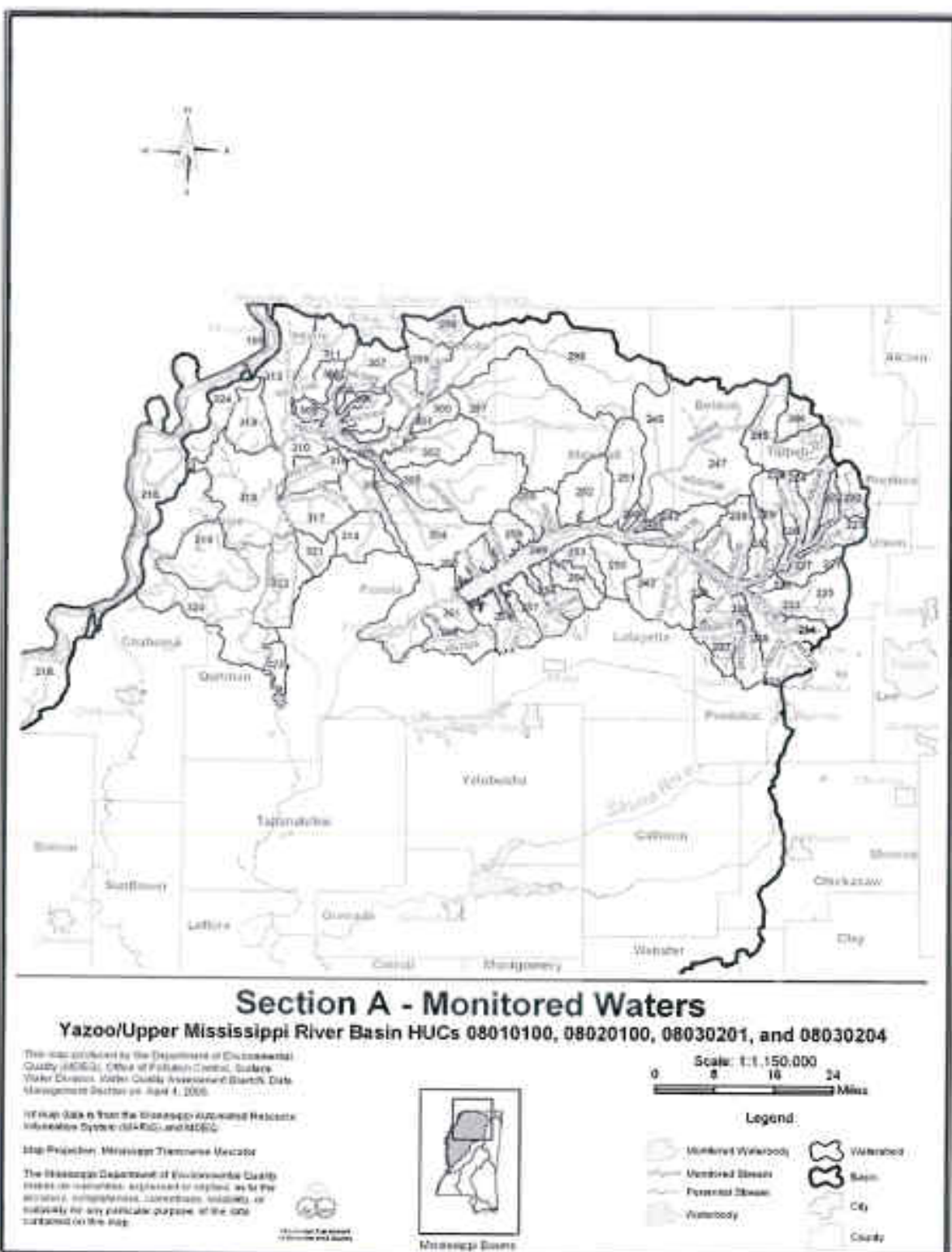
SECTION A - WATER BODIES WITH MONITORING DATA

YAZOO RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	OUR DATE
TESHEVA CREEK	MS364E	HOLMES, YAZOO	08030206	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR EDEN FROM HEADWATERS TO WATERSHED 364 BOUNDARY					
TILLATOBIA CREEK	MS272E	YALOUBUSA, TALLAHATCHIE	08030202	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	AT CHARLESTON FROM HEADWATERS TO THE NORTH FORK TILLATOBIA CREEK					
TIPPAAH RIVER	MS246E	MARSHALL, BENTON	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR BETHLEHEM FROM WATERSHED 245 BOUNDARY TO CONFLUENCE WITH OAKLIMETER CREEK					
TOPASIAW CREEK	MS325TE	CALHOUN	08030205	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR SABOUGLA FROM HEADWATERS TO CONFLUENCE WITH THE YALOUBUSA RIVER					
TOWN CREEK	MS389TE	YALOUBUSA	08030203	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	AT WATER VALLEY FROM HEADWATERS TO OTOCALOUPA CREEK					
TURKEY CREEK	MS336TE	YALOUBUSA	08030205	SECONDARY CONTACT	PATHOGENS	04-17-30
LOCATION	NEAR COFFEEVILLE FROM HEADWATERS TO GRENADA LAKE FLOOD POOL					
UNNAMED TRIBUTARY OF MILLSTONE BAYOU	MS305E1	HOLMES	08030206	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR KIERN FROM HEADWATERS TO MOUTH AT MILLSTONE BAYOU					
UNNAMED TRIBUTARY TO HURRICANE CREEK	MS308E	DE SOTO	08030204	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR HORNBLAKE FROM HEADWATERS TO HURRICANE CREEK					

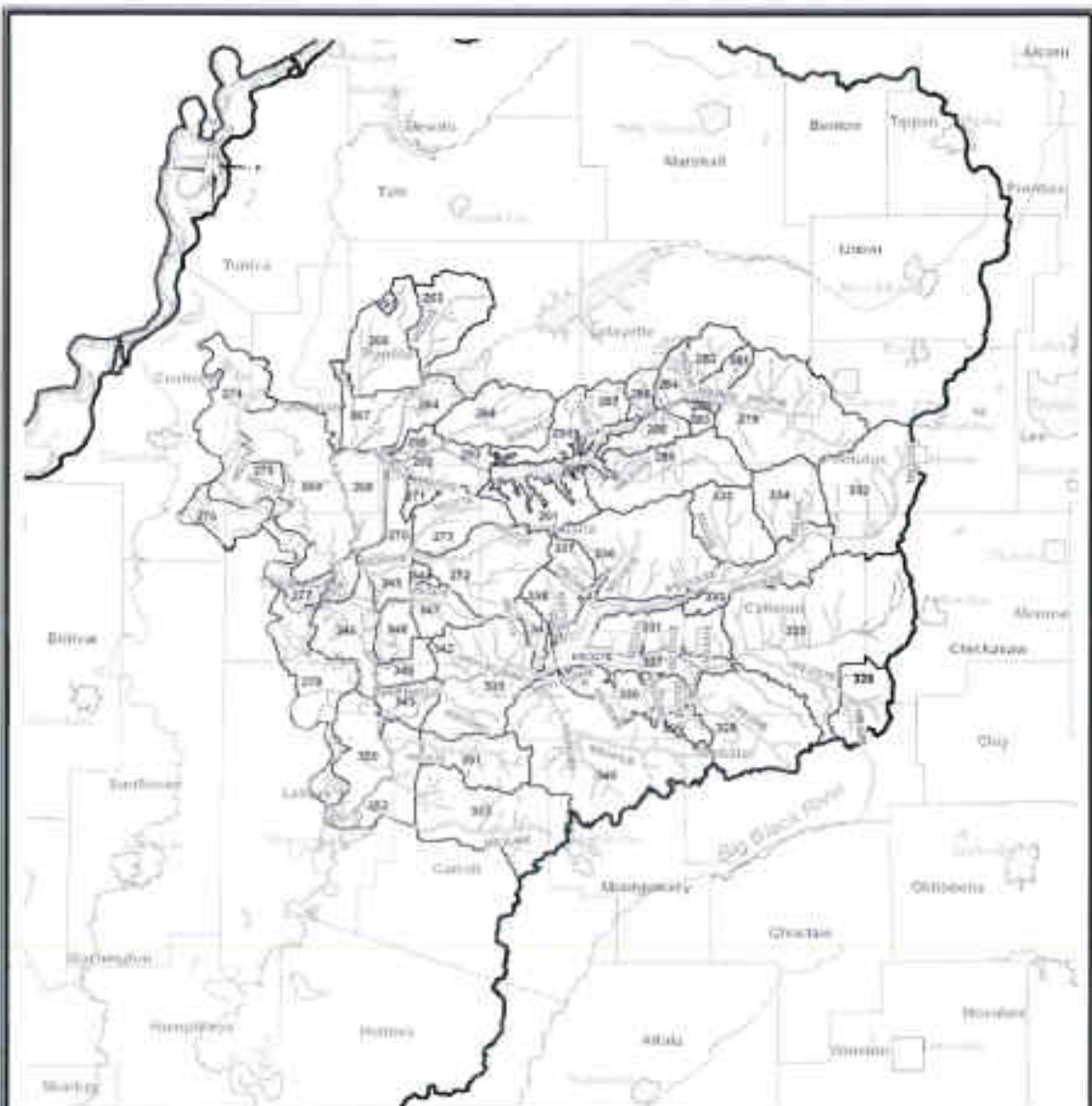
Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION A - WATER BODIES WITH MONITORING DATA

YAZOO RIVER						
WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	BUY DATE
UNNAMED TRIBUTARY TO LITTLE TALLAHATCHIE RIVER	MS24H	UNION	08030201	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-25-07
LOCATION	NEAR PINEDALE FROM HEADWATERS TO THE LITTLE TALLAHATCHIE RIVER					
UNNAMED TRIBUTARY TO YOCONA RIVER	MSYZ292800_040	PANOLA	08030203	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR CROWDER FROM HEADWATERS TO THE YOCONA RIVER					
WHITE'S CREEK	MS31WE	DE SOTO, TUNICA	08030204	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	06-25-07
LOCATION	NEAR PRICHARD FROM HEADWATERS TO LAKE CORMORANT BAYOU					
YALOBUSHIA RIVER	MSYLBUSHE	GRENADE, LEFLORE	08030205	FISH CONSUMPTION	MERCURY	06-25-07
LOCATION	FROM GRENADE RESERVOIR SPILLWAY TO GRENADE POTW OUTFALL					
YALOBUSHIA RIVER	MSYLBUSHM1	GRENADE	08030205	FISH CONSUMPTION	MERCURY	06-25-07
LOCATION	NEAR GRENADE FROM GRENADE POTW OUTFALL TO CONFLUENCE WITH CANE CREEK					
YOCONA RIVER	MS27YE	PONTOTOC, LAFAYETTE	08030203	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR YOCONA FROM HEADWATERS TO WATERSHED 280 BOUNDARY					
YOCONA RIVER	MS28YE	LAFAYETTE	08030203	AQUATIC LIFE SUPPORT	BIOLOGICAL IMPAIRMENT	12-31-07
LOCATION	NEAR MARKETTE FROM WATERSHED 279 BOUNDARY TO CONFLUENCE WITH BURNEY BRANCH					



Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Section A - Monitored Waters

Yazoo River Basin HUCs 08030202, 08030203, and 08030205

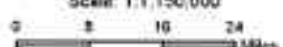
This map is provided by the Department of Environmental Quality (DEQ), Office of Pollution Control, Water Quality Division, Water Quality Assessment Branch, Data Management Section on April 1, 2005.

All map data is from the Mississippi Assessment Resource Information System (MARIIS) and MECRS.

Map Projection: Mississippi Transverse Mercator

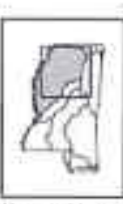
The Mississippi Department of Environmental Quality makes no warranties, expressed or implied, as to the accuracy, completeness, or usefulness, intended or otherwise, for any particular purpose of the data contained on this map.

Scale: 1:1,150,000



Legend

- Impaired Waterbody
- Monitored Stream
- Perennial Stream
- Waterbody
- Violated
- Dam
- City
- County



Mississippi 2006 Section 303(d) List of Impaired Water Bodies



Section A - Monitored Waters

Yazoo/Upper Mississippi River Basin HUCs 08020100, 08030205, and 08030207

This map prepared by the Department of Environmental Quality (DEQ), Office of Pollution Control, Surface Water Division, Water Quality Assessment Branch, Data Management Section on April 1, 2006.

All map data is from the Mississippi Authorized Resource Information System (MARIIS) and MDEQ.

Map Prepared: Mississippi Department of Environmental Quality

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Scale: 1:1,150,000

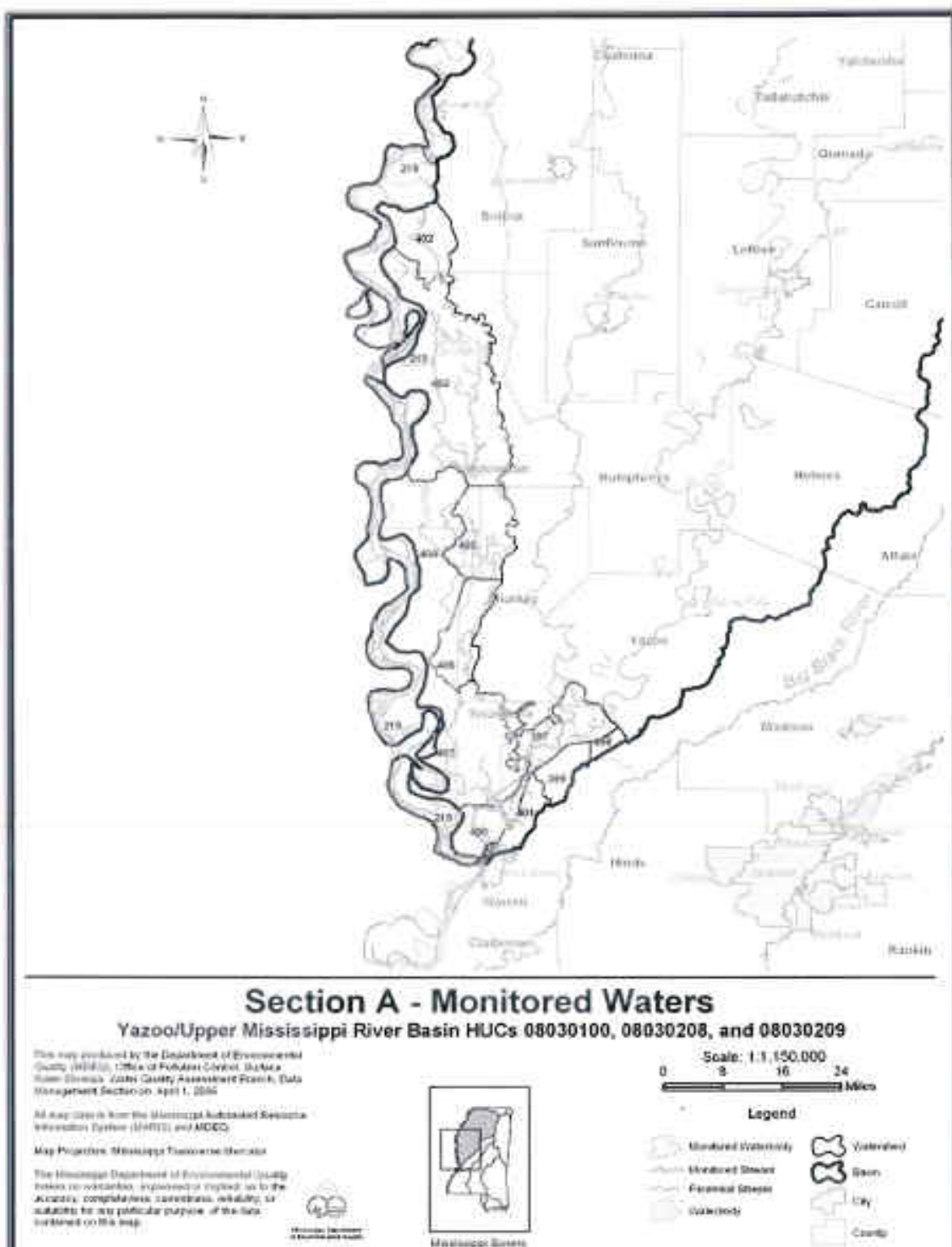
0 8 16 24 Miles

Legend

- Monitored Watershed
- Monitored Stream
- Potential Stream
- Waterbody
- Bank
- City
- County



Mississippi 2006 Section 303(d) List of Impaired Water Bodies



SECTION B - WATER BODY POLLUTANT COMBINATION WITHOUT MONITORING DATA

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

UPPER MISSISSIPPI RIVER					
WATER BODY NAME	WATER BODY ID COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DUF DATE
LAKE WHITTINGTON	MIS39LWT BOLIVIAH	08039100	AQUATIC LIFE SUPPORT	SUBSTENTS ORGANIC ENRICHMENT/LOW DO	12-31-07 12-31-07
LOCATION: NEAR BOLIVIAH					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION B - WATER BODY POLLUTANT COMBINATION WITHOUT MONITORING DATA

YAZOO RIVER

WATER BODY NAME	WATER BODY ID/COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DU DATE
AMHACA CREEK	MS335E CARROLL	08030206	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR OXLAKE FROM HEADWATERS TO WATERSHED 341 BOUNDARY					12-31-07
ARK BAYOU	MS319E CLINTON, TUNICA	08030204	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR LILJA FROM HEADWATERS TO THE COLDWATER RIVER					12-31-07
ASCASMORE CREEK	MS334E TALLAHATCHIE, GRINNELL	08030205	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR PAYNES FROM ASCALMORE CANAL TO CONFLUENCE WITH TIPPO BAYOU					12-31-07
BEAVER DAM BAYOU	MS334B SUNFLOWER	08030207	AQUATIC LIFE SUPPORT	CAUSE UNKNOWN	12-31-07
LOCATION: NEAR BEAUX LAKE FROM HEADWATERS TO THE QUIVER RIVER					
BIG SAND CREEK	MS332E SUNFLOWER RIVER	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR BRIGHT CORNER FROM WATERSHED 353 BOUNDARY TO THE YALOUBSHA RIVER THROUOTHOUT					12-31-07
BLACK LAKE BAYOU	MS332E SUNFLOWER RIVER DIVERSION CHANNEL	08030205	AQUATIC LIFE SUPPORT	NUTRIENTS OIL AND GREASE ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: FROM HUC BOUNDARY 08030208 TO CONFLUENCE WITH STEELE BAYou					12-31-07
BIG SUNFLOWER RIVER DIVERSION CHANNEL	MS332E YAZOO, WARREN	08030208	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: FROM HUC BOUNDARY 08030207 TO HUC BOUNDARY 08030209					12-31-07
BLACK BAYOU	MS334E COAHOMA	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR LOMBARDY FROM HEADWATERS TO THE BIG SUNFLOWER RIVER					12-31-07
BO-BO BAYOU	MS332E COAHOMA	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR JONESDOWN FROM HEADWATERS TO CONFLUENCE WITH LAKE BAYOU					12-31-07
BOOGIE PHALLA	MS326E PANOLA	08030202	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR CLEETS STATION FROM HEADWATERS TO CONFLUENCE WITH ASH LOG BAYOU					12-31-07
BOOGIE PHALLA	MS334E BOLIVAR	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR NAPAHII FROM HEADWATERS TO CONFLUENCE WITH CLEAR CREEK					12-31-07
BUCK ISLAND BAYOU	MS334E WASHINGTON	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO	12-31-07
LOCATION: NEAR DARLOWE FROM CLEAR CREEK TO THE BIG SUNFLOWER RIVER					12-31-07
BUCK ISLAND BAYOU	MS334E TUNICA	08030204	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR PUCHAND FROM CONFLUENCE WITH FLOYD BAYOU TO THE COLDWATER RIVER					12-31-07

DEPARTMENT OF ENVIRONMENTAL QUALITY**OFFICE OF POLLUTION CONTROL****2004 SECTION 303(d) LIST OF EVALUATED WATERBODIES AT RISK****SECTION B - WATER BODY POLLUTANT COMBINATION WITHOUT MONITORING DATA**

WATER BODY NAME	WATER BODY ID/COUNTY	USGS ID/C	IMPAIRED USE	POLLUTANT CAUSE	DU DATE
BONNIE BAYOU	MS37RE SUNFLOWER	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR DUCKERY FROM HEADWATERS TO THE BIG SUNFLOWER RIVER.					12-31-07
CAKE CREEK	MS37RE DE SOTO	08030204	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR PLEASANT HILL FROM HEADWATERS TO ARKA BUTTE LAKE FLOOD POOL.					12-31-07
CASSIDY BAYOU	MS37AE COAHOMA, QUITMAN	08030202	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR MATTISON FROM HEADWATERS TO WATERSHED 271 BOUNDARY WHERE CASSIDY BAYOU TURNS EAST					12-31-07
CASSIDY BAYOU	MS37AE QUITMAN	08030202	AQUATIC LIFE SUPPORT	NUTRIENTS SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR ITWILLER FROM WATERSHED 271 BOUNDARY TO WATERSHED 273 BOUNDARY					12-31-07
CASSIDY BAYOU	MS37AE TALLAHATCHIE	08030202	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: AT WEBB FROM WATERSHED 273 BOUNDARY TO THE TALLAHATCHIE RIVER					12-31-07
CLEAR CREEK	MS37RE BOLIVAR	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR LEES FLAT FROM HEADWATERS EXCLUDING SHELL LAKE TO CONFLUENCE WITH BOGUE PHALLA RIVER					12-31-07
COLDWATER RIVER	MS33RE TUNICA, COAHOMA	08030204	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR MARKS FROM CONFLUENCE WITH YAZOO PASS TO POMPEY DITCH					12-31-07
COLDWATER RIVER	MS30RE QUITMAN	08030204	AQUATIC LIFE SUPPORT	SEDIMENT/SILTATION	12-31-07
LOCATION: AT COLDWATER RIVER FROM CONFLUENCE WITH POMPEY DITCH TO CONFLUENCE WITH OLD LITTLE TALLAHATCHIE					12-31-07
COLLINS CREEK	MS37RE ISSAQUENA, YAZOO, WARREN	08030208	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR ELORADO FROM HEADWATERS TO THE YAZOO RIVER					12-31-07
CONSERVATION LEAGUE LAKE (AKA LAKE BOLIVAR COUNTY)	MS37LE BOLIVAR	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR ROSEDALE COWPEN CREEK	MS33AC CALHOUN	08030205	AQUATIC LIFE SUPPORT	CAUSE UNKNOWN	12-31-07
LOCATION: NEAR BANNER FROM HEADWATERS TO THE SKUDA CYPRESS CREEK	MS37E VALOBSHIA	08030205	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR COFFEEVILLE FROM HEADWATERS TO GRENADA LAKE FLOOD POOL					12-31-07
CYPRESS LAKE	MS37LE ISLAQUENA	08030209	AQUATIC LIFE SUPPORT	NUTRIENTS SEDIMENT/SILTATION	12-31-07
LOCATION: OXGROW LAKE NEAR VALLEY PARK	MS307MI SHARKEY, ISSAQUNA	08030209	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO	08-11-12
DEER CREEK	MS307MI				08-11-12
LOCATION: FROM SMEDES TO VALLEY PARK					

SECTION B - WATER BODY POLLUTANT COMBINATION WITHOUT MONITORING DATA

WATER BODY NAME	WATER BODY ID/COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DU DATE
BIGEAN BAYOU	MS3452 LOCATION: NEAR MOUTHHEAD FROM HEADWATERS TO THE QUINN RIVER	LEFLORE	08030207 AQUATIC LIFE SUPPORT	CAUSE UNKNOWN	
EAST LEVEE CREEK	MS278F LOCATION: ADJACENT TO PANGA QUITMAN FLOORWAY FROM ROBINSONS BAYOU TO CONFLUENCE WITH TALLAHATCHIE RIVER	TALLAHATCHIE	08030202 AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
EDEN CREEK	MS3451 LOCATION: NEAR ZELLERIA FROM HEADWATERS TO THE Yazoo River	YAZOO	08030206 AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
FALSH RIVER	MS3902 LOCATION: NEAR SNADES FROM HEADWATERS TO THE LITTLE SUNFLOWER RIVER	SHARKEY, ISSAQENA	08030207 AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
FLOYD BAYOU	MS313FB LOCATION: NEAR PRICHARD FROM HERON BAYOU TO BUCK ISLAND BAYOU	TUNICA	08030204 AQUATIC LIFE SUPPORT	CAUSE UNKNOWN	
GRASSY LAKE	MS3790E LOCATION: NEAR TIPPO RABBIT BAYOU	TALLAHATCHIE	08030202 AQUATIC LIFE SUPPORT	NUTRIENTS SEDIMENT/SILTATION	12-31-07 12-31-07
HODGENS LAKE	MS37H LOCATION: NEAR REVERLY FROM HEADWATERS AT RICHES BAYOU TO THE BIG SUNFLOWER RIVER INCLUDING FORK TO HOWDEN LAKE	COAHOMA, SUNFLOWER	08030207 AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
HOME CYPRESS BAYOU	MS344F LOCATION: NEAR HOME FROM HEADWATERS TO THE QUINN RIVER	COAHOMA, SUNFLOWER	08030207 AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07
HOPSON BAYOU	MS37H LOCATION: AT TUTWILLER FROM HEADWATERS TO CASSIDY BAYOU	COAHOMA, QUITMAN, TALLAHATCHIE	08030202 AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
HORNBECK LAKE	MS37H LOCATION: OXBOW LAKE NEAR ALIGATOR TO HARRIS BAYOU	BOLIVAR	08030207 AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
HUSHPUCKENA RIVER	MS37E LOCATION: NEAR ALIGATOR FROM HEADWATERS TO THE BIG SUEZ/SPRING RIVER	BOLIVAR	08030207 AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
JERMAN BAYOU	MS346E LOCATION: NEAR FITLER FROM HEADWATERS TO WATERSHED 401 BOUNDARY	SHARKEY, ISSAQENA	08030209 AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
JONES BAYOU	MS393E LOCATION: NEAR ROLLING FORK FROM HEADWATERS TO THE BIG SUNFLOWER RIVER	SHARKEY	08030207 AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
JONES BAYOU	MS37J LOCATION: NEAR CLEVELAND FROM HEADWATERS TO THE 377 BOUNDARY	BOLIVAR	08030207 AQUATIC LIFE SUPPORT	CAUSE UNKNOWN	

SECTION B - WATER BODY POLLUTANT COMBINATION WITHOUT MONITORING DATA

WATER BODY NAME	WATER BODY ID/COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DU DATE
JONES BAYOU	MS359E SUNFLOWER	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: FROM WATERSHED 377 BOUNDARY TO THE BIG SUNFLOWER RIVER					
LAKE BAYOU	MS371E COAHOMA	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: NEAR CLOVER HILL FROM CONFLUENCE WITH BLACK LAKE BAYOU TO THE BIG SUNFLOWER RIVER					
LAKE BOULVAR	MS401BE BOLIVAR	08030209	AQUATIC LIFE SUPPORT	NUTRIENTS SEDIMENT/SILTATION	12-31-07 12-31-07
LOCATION: OXBOW LAKE NEAR SCOTT LAKE CORNICKANT BAYOU					
LAKE CHUCKARD	MS332E TUNICA	08030204	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: NEAR PHUCHARD FROM JOHNSON CREEK TO THE COLDWATER RIVER					
LAKE GEORGE	MS359E/LINE YAZOO	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS SEDIMENT/SILTATION	12-31-07 12-31-07
LOCATION: AT HOLLY BLUFF FROM THE LOWER AUXILIARY CHANNEL TO THE YAZOO RIVER					
LAKE HIBUR	MS358LHE LEFLORE	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS SEDIMENT/SILTATION	12-31-07 12-31-07
LOCATION: NEAR ITTA BENA					
LAKE JACKSON	MS401IE WASHINGTON	08030209	AQUATIC LIFE SUPPORT	NUTRIENTS SEDIMENT/SILTATION	12-31-07 12-31-07
LOCATION: OXBOW LAKE NEAR CLIN ALLEN					
LEAD BAYOU	MS377L MS34MLTE BOLIVAR	08030207	AQUATIC LIFE SUPPORT	CAUSE UNKNOWN	
LOCATION: AT CLEAVELAND AND FROM HEADWATERS TO WATERSHED 379 BOUNDARY					
LITTLE TALLAHATCHIE RIVER	MS201H PANOLA	08030201	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: NEAR SANDS FROM LOWER BARDS LAKE TO CONFLUENCE WITH MCFYER CANAL					
LOWER AUXILIARY CHANNEL	MS361NE HENFREYS YAZOO	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR SILVER CITY FROM CONFLUENCE WITH YAZOO RIVER TO CONFLUENCE WITH BIG SUNFLOWER RIVER					
LOWER OLIVER RIVER	MS361F TALLAHATCHIE	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS SEDIMENT/SILTATION	12-31-07 12-31-07
LOCATION: NEAR SUNSET FROM HEADWATERS TO PARKS BAYOU					
MACON LAKE	MS34MLTE SUNFLOWER	08030206	AQUATIC LIFE SUPPORT	SEDIMENT/SILTATION	12-31-07
LOCATION: OXBOW LAKE NEAR INVERNESS MCINTYRE LAKE					
LOCATION: NEAR MONEY	MS34MLE LEFLORE	08030205	AQUATIC LIFE SUPPORT	NUTRIENTS SEDIMENT/SILTATION	12-31-07 12-31-07
McKINNEY BAYOU	MS344E TUNICA	08030204	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: NEAR HOLLYWOOD FROM HEADWATERS TO TUNICA CUTOFF ABANDONED OXBOW					
MOORE BAYOU	MS34M BOLIVAR	08030202	AQUATIC LIFE SUPPORT	CAUSE UNKNOWN	
LOCATION: AT JONES TOWN FROM HEADWATERS TO CONFLUENCE WITH CASSIDY BAYOU					
MOSBY LAKE	MS34MLE LEFLORE	08030206	AQUATIC LIFE SUPPORT	SEDIMENT/SILTATION	12-31-07
LOCATION: OXBOW LAKE NEAR SORGAN CITY					

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION B - WATER BODY POLLUTANT COMBINATION WITHOUT MONITORING DATA

WATER BODY NAME	WATER BODY ID	COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DUPLICATE
MOUND BAYOU	MS337E	SUNFLOWER, BOLIVAR	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION TOTAL TOXICS	12-31-07 12-31-07 12-31-07 12-31-07
LOCATION: NEAR MOUTH FROM CONFLUENCE WITH LITTLE MOUND BAYOU TO THE BIG SUNFLOWER RIVER						
MURPHIE BAYOU	MS393MB	WASHINGTON	08030207	AQUATIC LIFE SUPPORT	CAUSE UNKNOWN	12-31-07
LOCATION: NEAR HOLANDALE FROM HEADWATERS TO THE BIG SUNFLOWER RIVER						
OPOSSUM BAYOU	MS269E	QUITMAN, TALLAHATCHIE	08030202	AQUATIC LIFE SUPPORT	NUTRIENTS SEDIMENT/SILTATION	12-31-07 12-31-07
LOCATION: NEAR LAMBERT FROM HEADWATERS TO THE TALLAHATCHIE RIVER						
OTOCALO A CREEK	MS288MA	VALDOSTA	08030201	AQUATIC LIFE SUPPORT	COPPER LEAD	
LOCATION: NEAR WATER VALLEY FROM CONFLUENCE WITH TOWN CREEK TO END/LAKE FLOOD POOL						
ONEBERRY BAYOU	MS313E	GRINNADIA	08030205	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: NEAR LELOWA FROM HEADWATERS TO THE YALOUBASHA RIVER						
PANOLA GLETTMAN'S FLOODWAY	MS394E	PANOLA, TALLAHATCHIE	08030202	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: FROM CONFLUENCE WITH ACTVOR CANAL TO CONFLUENCE WITH TALLAHATCHIE RIVER						
PARKS BAYOU	MS311F	TALLAHATCHIE	08030207	AQUATIC LIFE SUPPORT	CAUSE UNKNOWN	12-31-07
LOCATION: NEAR GLENORA FROM THE LOWER QUIVER RIVER TO THE QUIVER RIVER						
PATTERSON BAYOU	MS345E	TALLAHATCHIE	08030205	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: NEAR TIPPO FROM HEADWATERS TO SOUTHLAKE BAYOU						
FINCHBACK LAKE	MS360F.E	HOLMES	08030206	AQUATIC LIFE SUPPORT	NUTRIENTS SEDIMENT/SILTATION	12-31-07 12-31-07
LOCATION: OXHOLLOW LAKE NEAR CRUGER						
POMPEY DITCH	MS304E	TUNICA, QUINNMAN	08030204	AQUATIC LIFE SUPPORT	SEDIMENT/SILTATION	12-31-07
LOCATION: NEAR CRESSNAW FROM NORTH SPLIT WITH THE COLDWATER RIVER TO CONFLUENCE WITH THE COLDWATER RIVER NEAR NEAR DARTING						
PORTER BAYOU	MS313E	SUNFLOWER, BOLIVAR	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: NEAR INDIANOLA FROM HEADWATERS TO THE BIG SUNFLOWER RIVER						
QUIVER RIVER	MS383E	SUNFLOWER	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: NEAR ROME FROM HEADWATERS AT THE LOWER QUIVER RIVER TO WATERSHED 3PS BOUNDARY						
QUIVER RIVER	MS313E	LEFLORE, SUNFLOWER	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS SEDIMENT/SILTATION	12-31-07 12-31-07
LOCATION: NEAR MOOREHEAD FROM WATERSHED 3PS BOUNDARY TO THE BIG SUNFLOWER RIVER						

Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION B - WATER BODY POLLUTANT COMBINATION WITHOUT MONITORING DATA

WATER BODY NAME	WATER BODY ID/COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DUUE DATE
OLIVER RIVER LOCATION: NEAR SCHLATOR FROM CONFLUENCE WITH DUGAN BAYOU TO CONFLUENCE WITH PEE AN BAYOU	MS385M2 LEFLORE	08030207	AQUATIC LIFE SUPPORT	ORGANIC ENRICHMENT/LOW DO	08-11-02
OLIVER RIVER LOCATION: NEAR MOORHEAD FROM CONFLUENCE WITH MUDDY BAYOU TO CONFLUENCE WITH MOORHEAD BAYOU	MS386M2 SUNFLOWER	08030207	AQUATIC LIFE SUPPORT	ORGANIC ENRICHMENT/LOW DO	08-11-02
HUGHES BAYOU LOCATION: NEAR SHERRARD FROM HEADWATERS TO CONFLUENCE WITH HARRIS BAYOU	MS374E COAHOMA	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
RIVERDALE CREEK LOCATION: NEAR GREENADA FROM HEADWATERS TO THE YALOUBUSA RIVER	MS344E YALOUBUSA, GRENADA	08030205	AQUATIC LIFE SUPPORT	ALUMINUM	12-31-07
ZEBERBLACK LAKE LOCATION: OXBOW LAKE AT ITIA BENA	MS334H2 LIFI CONT.	08050206	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION CAUSE UNKNOWN	12-31-07 12-31-07 12-31-07
HE-PISTERMAN BAYOU LOCATION: NEAR TUNICA FROM HEADWATERS TO WHITE OAK SHILL LAKE	MS319E TUNICA	08030204	AQUATIC LIFE SUPPORT	CAUSE UNKNOWN	12-31-07
BOOGIE PHALIA LOCATION: NEAR ELIZABETH OXBOW LAKE FROM CLEAR CREEK TO SHUTISPLAR CREEK	MS3288H2 WESTER, CALHOUN	08030205	AQUATIC LIFE SUPPORT	CAUSE UNKNOWN	12-31-07
SILVER CREEK LOCATION: NEAR SLATE SPRINGS FROM HEADWATERS TO GREENADA LAKE/FLOOD POOL	MS384E SHARKEY, HUMPHREYS	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
SIX MILE LAKE LOCATION: NEAR NICHOLS FROM BEAR CREEK (MS344E) TO BEAR CREEK (MS345M)	MS345L1E LEFLORE, SUNFLOWER	08030206	AQUATIC LIFE SUPPORT	SEDIMENT/SILTATION	12-31-07
SKY LAKE LOCATION: OXBOW LAKE NEAR JACKETTOWN SNAKE CREEK	MS345L2E HUMPHREYS	08030206	AQUATIC LIFE SUPPORT	SEDIMENT/SILTATION	12-31-07
STEELE BAYOU LOCATION: NEAR ISSAQENA FROM BLACK BAYOU TO THE YAZOO RIVER	MS404E WASHINGTON, ISSAQENA	08030209	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
STOVALL LAKE LOCATION: OXBOW LAKE NEAR STOVALL	MS371SLF COAHOMA	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07

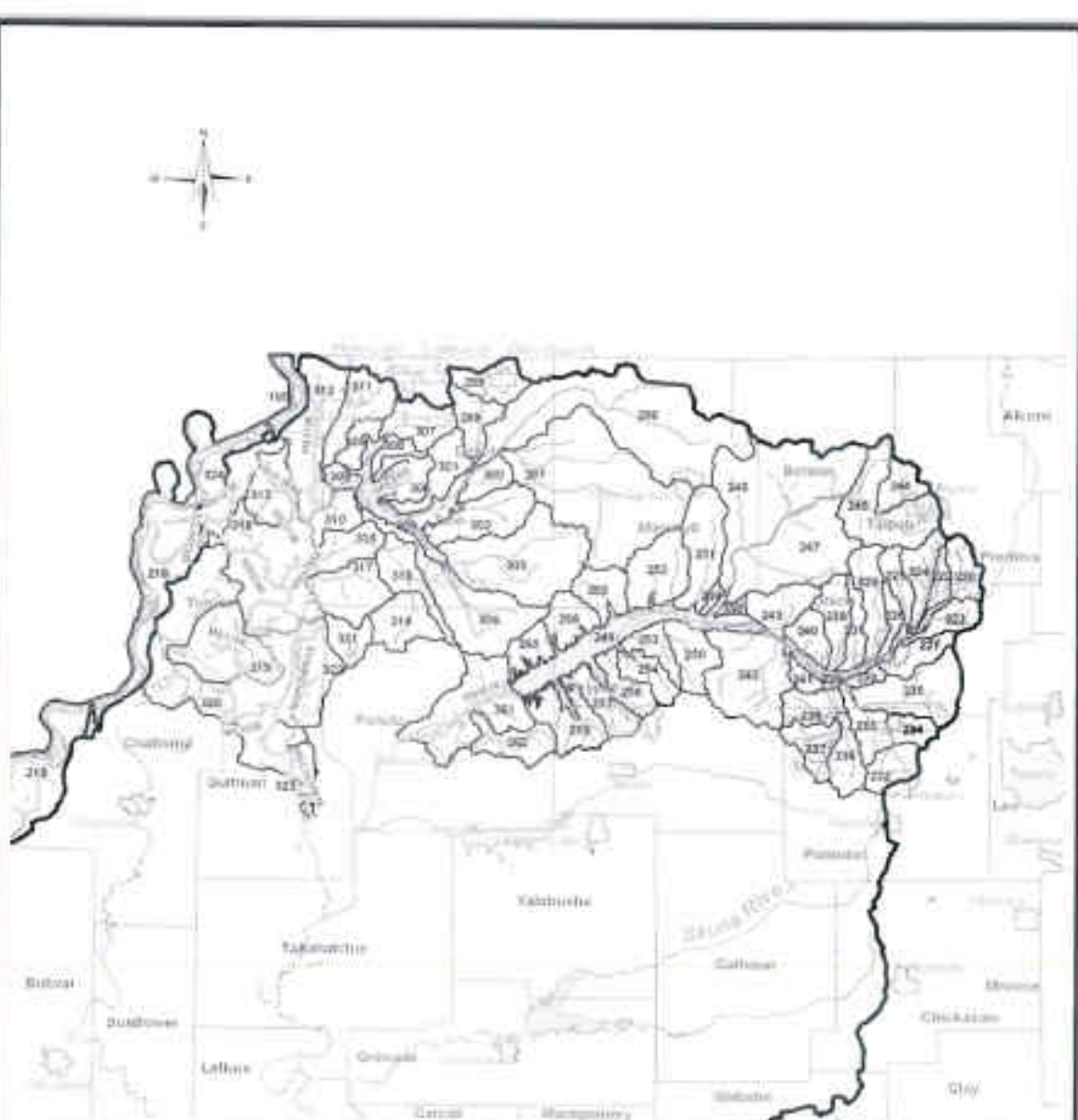
Mississippi 2006 Section 303(d) List of Impaired Water Bodies

SECTION B - WATER BODY POLLUTANT COMBINATION WITHOUT MONITORING DATA

WATER BODY NAME	WATER BODY ID COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DU DATE
TALLAHATCHIE RIVER	MS1A0ARE TALLAHATCHIE	08030202	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: FROM CONFLUENCE AT SOUTHEND OF PANOLA QUITMAN FLOODWAY TO CONFLUENCE WITH THE VALOBUSA RIVER.					
TALLAHATCHIE RIVER	MS1A0ARE QUITMAN TALLAHATCHIE	08030202	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: FROM CONFLUENCE OF COLDWATER RIVER & OLD LITTLE TALLAHATCHIE TO CONFLUENCE WITH SOUTHERN END OF PANOLA QUITMAN FLOODWAY					
TEHULA LAKE	MS530TITLE HOLMES	08030206	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: ATTICULA FROM HEADWATERS NEAR CHANGER TO THE YAZOO RIVER					
TEOC CREEK	MS332WE LEFLORE	08030205	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: NEAR TLOC FROM HEADWATERS TO THE YALOBUSA RIVER					
TRIPPO BAYOU	MS360 TALLAHATCHIE	08030205	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: NEAR MEMP FROM HEADWATERS NEAR EIFF TO HIGHWAY 6					
TUNICA CUTOFF	MS339TE TUNICA	08030204	AQUATIC LIFE SUPPORT	CAUSE UNKNOWN	
LOCATION: AT TUNICA FROM MCKINNEY BAYOU TO LEEVEE UPPER SIX MILE LAKE					
VANCEY CREEK	MS360E TALLAHATCHIE ORENADA	08030205	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: NEAR BLUG FROM HEADWATERS TO TIPO BAYOU					
WHITE OAK BAYOU	MS318E TUNICA	08030204	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: NEAR TUNICA FROM HEADWATERS TO THE COLDWATER RIVER					
WILD BILL BAYOU	MS314WB SUNFLOWER	08030207	AQUATIC LIFE SUPPORT	CAUSE UNKNOWN	
LOCATION: NEAR BLUE LAKE FROM HEADWATERS TO THE QUIVIE RIVER					
WILLIS CREEK	MS337E YAZOO	08030206	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: AT YAZOO CITY FROM HIGHWAY 49 TO THE YAZOO RIVER					
VALOBUSA RIVER	MS335YE CALHOUN, CHICKASAW	08030205	AQUATIC LIFE SUPPORT	MERCURY NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07 12-31-07
LOCATION: NEAR CAJUN CITY FROM HEADWATERS AT CONFLUENCE WITH FOUR MILE CREEK TO CONFLUENCE WITH LICKUP CREEK					
VALOBUSA RIVER	MS318SH GREKADA, LEFLORE	08030205	AQUATIC LIFE SUPPORT	NUTRIENTS	12-31-07
LOCATION: FROM ORENADA RESERVOIR SPILLWAY TO GREKADA POTW OUTfall					
YAZOO RIVER	MS332WE YAZOO, WARREN	08030208	AQUATIC LIFE SUPPORT	NUTRIENTS SEDIMENT/SILTATION	12-31-07 12-31-07
LOCATION: FROM CONFLUENCE WITH THE BIG SUNFLOWER RIVER TO CONFLUENCE WITH THE MISSISSIPPI RIVER					

SECTION B - WATER BODY POLLUTANT COMBINATION WITHOUT MONITORING DATA

WATER BODY NAME	WATER BODY ID/COUNTY	USGS HUC	IMPAIRED USE	POLLUTANT CAUSE	DU DATE
YAZOO RIVER	MSYAZ0E HUMPHREYS, YAZOO	08030207	AQUATIC LIFE SUPPORT	NUTRIENTS SEDIMENT/SILTATION	12-31-07 12-31-07
LOCATION: FROM CONFLUENCE AT NORTH END OF LOWER AUXILIARY CHANNEL TO CONFLUENCE WITH THE BIG SOUTHERN RIVER					
YAZOO RIVER	MSYAZ0E LEEDORE, MS, WILMINGTON	08030206	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO	12-31-07 12-31-07
LOCATION: FROM CONFLUENCE OF YALOUBISHA RIVER & TALLAHATCHIE RIVER TO CONFLUENCE WITH NORTH END OF THE LOWER AUXILIARY CHANNEL					
WOCONA RIVER	MS292E PANOLA, TALLAHATCHIE	08030203	AQUATIC LIFE SUPPORT	NUTRIENTS ORGANIC ENRICHMENT/LOW DO SEDIMENT/SILTATION	12-31-07 12-31-07 12-31-07
LOCATION: NEAR CROWDER FROM END SPILLWAY TO PANOLA OUTMAN'S FLOODWAY					



Section B - Evaluated Waters

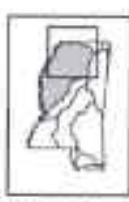
Yazoo/Upper Mississippi River Basin HUCs 08010100, 08020100, 08030201, and 08030204

This map is based on the Department of Environmental Quality (DEQ), Office of Pollution Control, Surface Water Division, Water Quality Assessment Branch, Data Management System, April 1, 2000.

All map data is from the National Automated Reference Information System (NARIS) 4.01-MDC.

DEQ Practice: Mississippi Transparency Initiative:

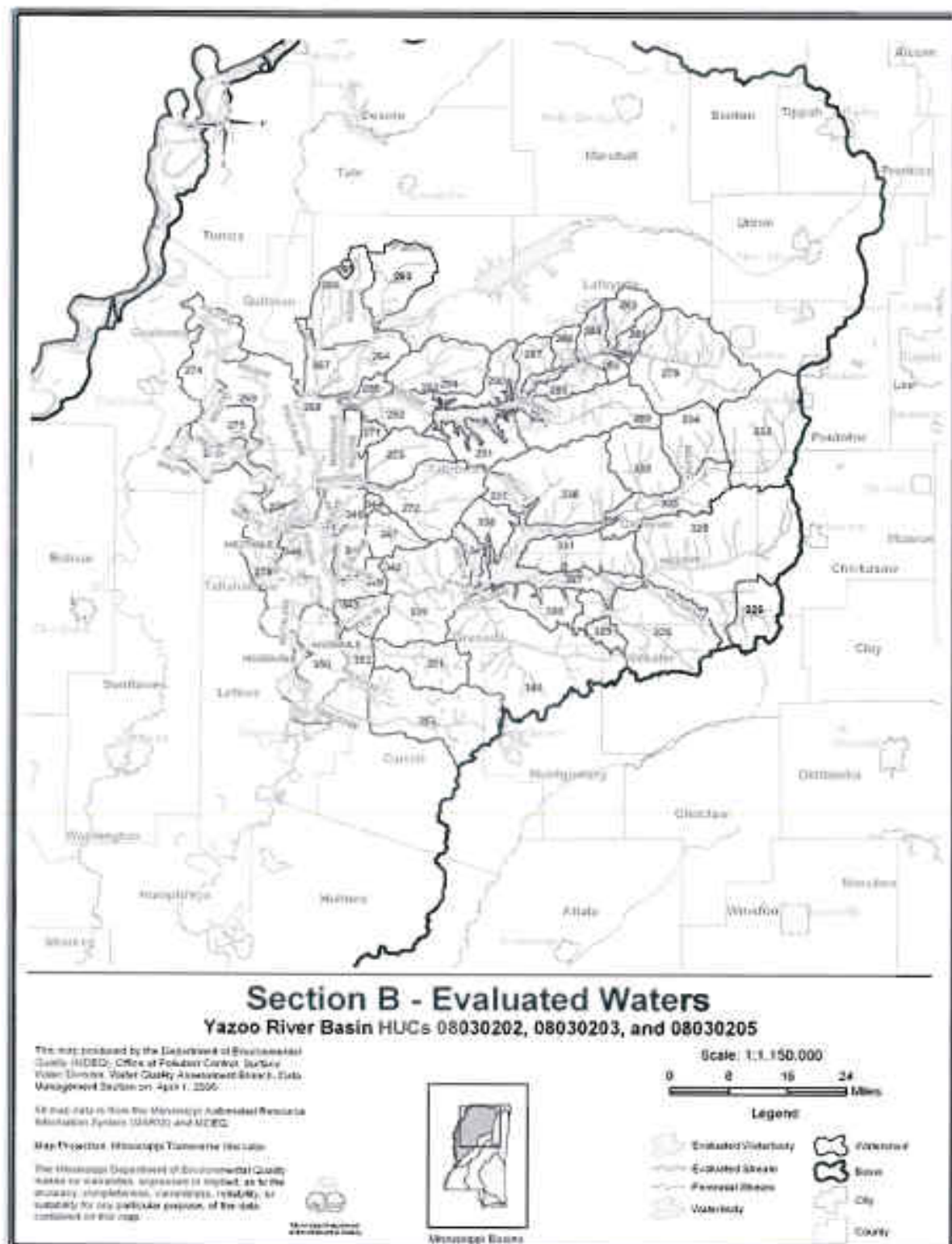
The Mississippi Department of Environmental Quality makes no warranties, expressed or implied, as to the accuracy, completeness, currency, or validity, or suitability for any particular purpose, of the data contained on this map.

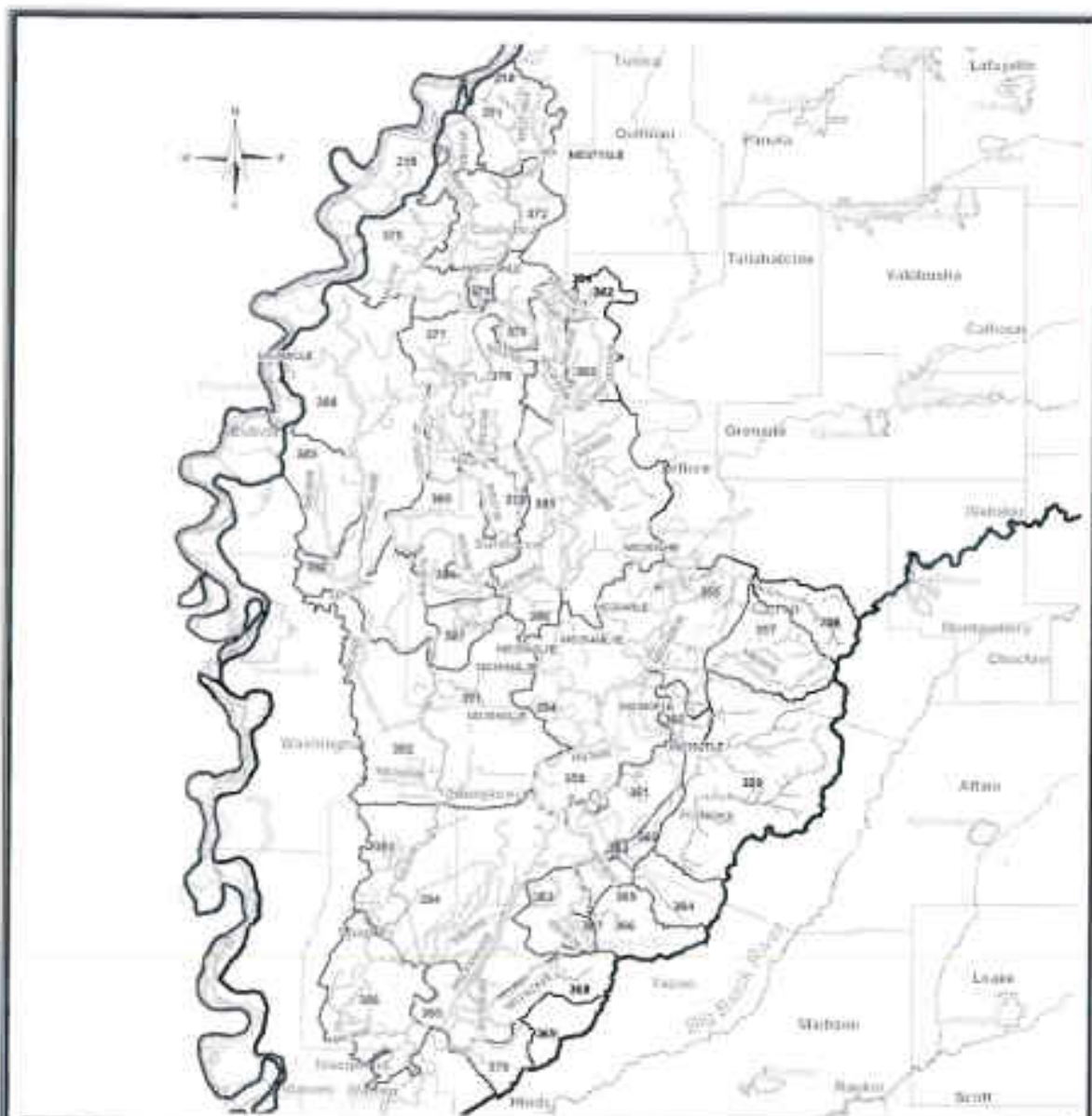


Scale: 1:1,150,000
0 8 16 24 Miles

Legend

- Evaluated Waterbody
- Evaluated Stream
- Protected Stream
- Waterbody
- Varietated
- Bar
- City
- County





Section B - Evaluated Waters

Yazoo/Upper Mississippi River Basin HUCs 08020100, 08030206, and 08030207

This map is provided by the Department of Environmental Quality (DEQ), Office of Pollution Control, Surface Water Division, Water Quality Assessment Branch, Data Management Section on April 1, 2006.

All map data is from the Mississippi Authorized Rivers and Waterways System (MARS) and MDEQ.

Map Projected: Mississippi Transverse Mercator

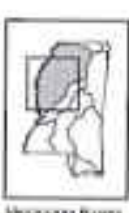
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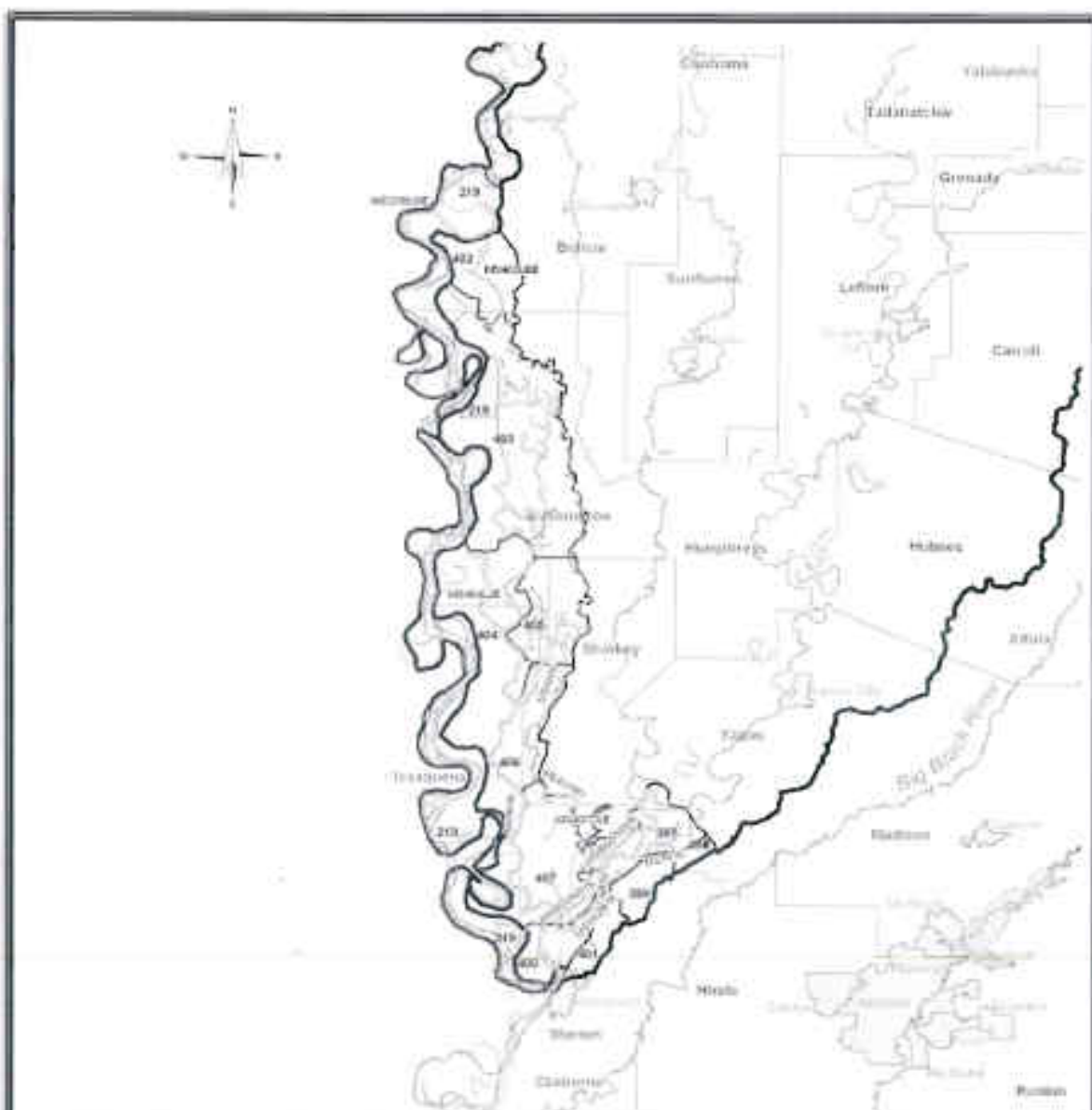
Scale: 1:1,150,000

0 8 16 24 Miles

Legend

- Evaluated Watershed
- Evaluated Discharge
- Permanent Stream
- Tidalwater
- River
- City
- County





Section B - Evaluated Waters

Yazoo/Upper Mississippi River Basin HUCs 08030100, 08030205, and 08030209

This map prepared by the Department of Environmental Quality (DEQ), Office of Pollution Control, Surface Water Division, Water Quality Assessment Branch, Data Management Section on April 1, 2008.

All map data is from the Mississippi Assimilated Resource Information System (MARISS) and MDEQ.

Map Projection: Mississippi Transverse Mercator

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Scale: 1:1,150,000
0 3 6 9 Miles

Legend

- Evaluated Waterbody
- Evaluated Stream
- Federal Boundaries
- Watershed
- Base
- CW
- Clouds



REFERENCES

- MDEQ. 2003. *Development and Application of the Mississippi Benthic Index of Stream Quality (M-BISQ)*. Office of Pollution Control.
- MDEQ. 2004. *Mississippi 2002 Section 303(d) List of Water Bodies*. Office of Pollution Control.
- MDEQ. 2005. *Mississippi 2004 Section 303(d) List of Impaired Water Bodies*. Office of Pollution Control.
- MDEQ. 2006. *MISSISSIPPI CALM (Consolidated Assessment and Listing Methodology) 2006 Assessment and Listing Cycle*. Office of Pollution Control.
- MDEQ. 2006. *NRCS State Watershed Map and Table*. Office of Pollution Control.
- MDEQ. 1999. *State of Mississippi 1998 List of Waterbodies Prepared pursuant to Section 303(d) of the Clean Water Act*. Office of Pollution Control.
- MDEQ. 2003. *State of Mississippi Water Quality Criteria for Intrastate, Interstate and Coastal Waters*. Office of Pollution Control.
- MDEQ. 1996. *State of Mississippi List of Impaired Waterbodies*. Office of Pollution Control.
- MDEQ. 2006. *USGS and MDEQ State 12 Digit Watershed Atlas*. Office of Pollution Control.